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OM protein - protein search, using sw model

Run on: July 27, 2005, 17:01:29 ; Search time 43 Seconds
(without alignments)
548.584 Million cell updates/sec

Title: US-10-074-596-1
Perfect score: 1623
Sequence: 1 MKGNMKRYWIKIAVATWFCC.....KTSILAAELIIQNYESLVGFD 316

Scoring table: BLOSUM62
Gapop 10.0 , Gapext 0.5

Searched: 513545 seqs, 74649064 residues

Total number of hits satisfying chosen parameters:

Minimum DB seq length: 0
Maximum DB seq length: 2000000000

Post-processing: Minimum Match 100%
Maximum Match 100%

Listing first 45 summaries

Database : Issued Patents AA:
1: /cgn2_6/podata/1/iaa/5A_COMB.pep:
2: /cgn2_6/podata/1/iaa/5B_COMB.pep:
3: /cgn2_6/podata/1/iaa/A_COMB.pep:
4: /cgn2_6/podata/1/iaa/B_COMB.pep:
5: /cgn2_6/podata/1/iaa/BCTUS_COMB.pep:
6: /cgn2_6/podata/1/iaa/bactfile1.pep:

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query	Match	Length	DB ID	Description
1	1287	79.3	251	1	US-08-425-336-2	Sequence 2, Appli
2	1287	79.3	251	1	US-08-488-113B-2	Sequence 2, Appli
3	1287	79.3	251	1	US-08-477-484B-2	Sequence 2, Appli
4	1287	79.3	251	2	US-08-646-360-2	Sequence 2, Appli
5	1287	79.3	251	2	US-08-621-803-247	Sequence 2, Appli
6	1287	79.3	251	3	US-08-839-765-2	Sequence 2, Appli
7	1287	79.3	251	3	US-09-136-389-2	Sequence 2, Appli
8	1287	79.3	251	3	US-09-217-352-247	Sequence 247, Appli
9	1287	79.3	251	3	US-09-610-838-2	Sequence 2, Appli
10	1287	79.3	251	4	US-09-711-485-2	Sequence 2, Appli
11	1287	79.3	251	4	US-09-645-603B-2	Sequence 2, Appli
12	1286	79.2	293	2	US-08-622-803-259	Sequence 259, Appli
13	1286	79.2	293	3	US-09-217-352-259	Sequence 2, Appli
14	1286	79.2	309	2	US-08-622-803-253	Sequence 253, Appli
15	1286	79.2	309	3	US-09-217-352-247	Sequence 247, Appli
16	1286	79.2	332	2	US-08-621-803-251	Sequence 251, Appli
17	1286	79.2	332	3	US-09-217-352-251	Sequence 251, Appli
18	1284	79.1	251	1	US-07-901-707-2	Sequence 2, Appli
19	1284	79.1	251	1	US-07-988-430-2	Sequence 2, Appli
20	1284	79.1	251	5	PCT-US92-09487-2	Sequence 2, Appli
21	1282	79.0	251	1	US-08-425-336-108	Sequence 108, Appli
22	1282	79.0	251	1	US-08-488-113B-108	Sequence 108, Appli
23	1282	79.0	251	1	US-08-477-484B-108	Sequence 108, Appli
24	1282	79.0	251	2	US-08-646-360-108	Sequence 108, Appli
25	1282	79.0	251	3	US-08-839-765-108	Sequence 108, Appli
26	1282	79.0	251	3	US-09-136-389-108	Sequence 108, Appli
27	1282	79.0	251	3	US-09-610-838-108	Sequence 108, Appli

ALIGNMENTS

RESULT 1
US-08-425-336-2
; Sequence 2, Application US/08425336
; Parent No. 5621083
; GENERAL INFORMATION:
; APPLICANT: Better, Marc D.
; APPLICANT: Carroll, Stephen F.
; APPLICANT: Studnica, Gary M.
; TITLE OF INVENTION: Immunotoxins Comprising Ribosome-Inactivating Proteins
; NUMBER OF SEQUENCES: 140
; CORRESPONDENCE ADDRESS:
; ADDRESSEE: Marshall, O'Toole, Gerstein, Murray & Borun
; STREET: 6300 Sears Tower, 233 South Wacker Drive
; CITY: Chicago
; STATE: Illinois
; COUNTRY: USA
; ZIP: 60606-6402
; COMPUTER READABLE FORM:
; MEDIUM TYPE: Floppy disk
; COMPUTER: IBM PC compatible
; OPERATING SYSTEM: PC-DOS/MS-DOS
; SOFTWARE: Patent In Release #1.0, Version #1.25
; CURRENT APPLICATION DATA:
; APPLICATION NUMBER: US/08/425-336
; FILING DATE: 18-APR-1995
; CLASSIFICATION: 510
; PRIOR APPLICATION DATA:
; APPLICATION NUMBER: 08/064,691
; FILING DATE: 12-MAY-1993
; APPLICATION NUMBER: US/07/901,707
; FILING DATE: 19-JUN-1992
; PRIOR APPLICATION DATA:
; APPLICATION NUMBER: US 07/787,567
; FILING DATE: 04-NOV-1991
; ATTORNEY/AGENT INFORMATION:
; NAME: Meyers, Thomas C.
; REGISTRATION NUMBER: P-36,989
; REFERENCE/DOCKET NUMBER: 313.94
; TELECOMMUNICATION INFORMATION:
; TELEPHONE: 312/474-6300
; TELEFAX: 312/474-0448
; INFORMATION FOR SEQ ID NO: 2:
; SEQUENCE CHARACTERISTICS:
; LENGTH: 251 amino acids
; TYPE: amino acid
; TOPOLOGY: linear
; MOLECULE TYPE: protein
; US-08-425-336-2

Query Match 79.3%; Score 1287; DB 1; Length 251;
 Best Local Similarity 100.0%; Pred. No. 2. 9e-122; Matches 251; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 47 GLDTVSFSTKGATYITVNFNLNRVKPENSHGIPLLRKCDPGKCPVLVALSNDN 106
 Db 1 GLDTVSFSTKGATYITVNFNLNRVKPENSHGIPLLRKCDPGKCPVLVALSNDN 60

Qy 107 GOLAEIAIDVTSVYVQVRNSYFFPDAPPAYEGLFKNTIKTRLHFEGGSPLSLEGK 166
 Db 61 GOLAEIAIDVTSVYVQVRNSYFFPDAPPAYEGLFKNTIKTRLHFEGGSPLSLEGK 120

Qy 167 AYRETTDLGIEPLRIGIKKLDENAIDNYKPTBIASSLIVIOMVSAAREFFIENQIRNN 226
 Db 121 AYRETTDLGIEPLRIGIKKLDENAIDNYKPTBIASSLIVIOMVSAAREFFIENQIRNN 180

Qy 227 FQQRIRPANTISLENKGKLSEQLTSGANGMFSEAVELERANGKKYTTAVDQVKPKI 286
 Db 181 FQQRIRPANTISLENKGKLSEQLTSGANGMFSEAVELERANGKKYTTAVDQVKPKI 240

Qy 287 ALLKFVDKDPK 297
 Db 241 ALLKFVDKDPK 251

RESULT 2
 US-08-488-113B-2
 Sequence 2, Application US/08488113B
 Patent No. 5744580

GENERAL INFORMATION:
 APPLICANT: Better, Marc D.
 APPLICANT: Carroll, Stephen F.
 APPLICANT: Studnica, Gary M.
 TITLE OF INVENTION: Immunotoxins Comprising Ribosome-Inactivating
 NUMBER OF SEQUENCES: 169

CORRESPONDENCE ADDRESS:
 ADDRESSEE: McAndrews, Held & Malloy, Ltd.
 STREET: 500 West Madison Street, 34th floor
 CITY: Chicago
 STATE: Illinois
 COUNTRY: USA
 ZIP: 60661

COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: PatentIn Release #1.0, Version #1.25

CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/08/488,113B
 PILING DATE: 07-JUN-1995
 CLASSIFICATION: 530
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US 08/425,336
 PILING DATE: 18-APR-1995

PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US 08/064,691
 PILING DATE: 12-MAY-1993

PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US 07/988,430
 PILING DATE: 09-DEC-1992

PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US 07/901,707
 PILING DATE: 19-JUN-1992

PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US 07/787,567
 PILING DATE: 04-NOV-1991

ATTORNEY/AGENT INFORMATION:
 NAME: McNicholas, Janet M.

REGISTRATION NUMBER: 32,918
 REFERENCE DOCKET NUMBER: 11022US07/200-70.P3.C2A

TELECOMMUNICATION INFORMATION:
 TELEPHONE: 312/707-8089
 TELEFAX: 312/707-9155
 TELEX: 650 388-1248
 INFORMATION FOR SEQ ID NO: 2:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 251 amino acids
 TYPE: amino acid
 TOPOLOGY: linear
 MOLECULE TYPE: protein
 US-08-488-113B-2

Query Match 79.3%; Score 1287; DB 1; Length 251;
 Best Local Similarity 100.0%; Pred. No. 2. 9e-122; Matches 251; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 47 GLDTYSFSTKGATYITVNFNLNRVKPENSHGIPLLRKCDPGKCPVLVALSNDN 106
 Db 1 GLDTYSFSTKGATYITVNFNLNRVKPENSHGIPLLRKCDPGKCPVLVALSNDN 60

Qy 107 GOLAEIAIDVTSVYVQVRNSYFFPDAPPAYEGLFKNTIKTRLHFEGGSPLSLEGK 166
 Db 61 GOLAEIAIDVTSVYVQVRNSYFFPDAPPAYEGLFKNTIKTRLHFEGGSPLSLEGK 120

Qy 167 AYRETTDLGIEPLRIGIKKLDENAIDNYKPTBIASSLIVIOMVSAAREFFIENQIRNN 226
 Db 121 AYRETTDLGIEPLRIGIKKLDENAIDNYKPTBIASSLIVIOMVSAAREFFIENQIRNN 180

Qy 227 FQQRIRPANTISLENKGKLSEQLTSGANGMFSEAVELERANGKKYTTAVDQVKPKI 286
 Db 181 FQQRIRPANTISLENKGKLSEQLTSGANGMFSEAVELERANGKKYTTAVDQVKPKI 240

Qy 287 ALLKFVDKDPK 297
 Db 241 ALLKFVDKDPK 251

RESULT 3
 US-08-477-484B-2
 Sequence 2, Application US/08477484B
 Patent No. 5756699

GENERAL INFORMATION:
 APPLICANT: Better, Marc D.
 APPLICANT: Carroll, Stephen F.
 APPLICANT: Studnica, Gary M.
 TITLE OF INVENTION: Immunotoxins Comprising Ribosome-Inactivating
 NUMBER OF SEQUENCES: 169
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: McAndrews, Held & Malloy, Ltd.
 STREET: 500 West Madison Street, 34th floor
 CITY: Chicago
 STATE: Illinois
 COUNTRY: USA
 ZIP: 60661

COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: PatentIn Release #1.0, Version #1.25

CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/08/477,484B
 PILING DATE: 07-JUN-1995

PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US 08/425,336
 PILING DATE: 18-APR-1995

PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US 08/064,691
 PILING DATE: 12-MAY-1993

PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US 07/988,430
 PILING DATE: 09-DEC-1992

PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US 07/901,707
 PILING DATE: 19-JUN-1992

PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US 07/787,567
 PILING DATE: 04-NOV-1991

ATTORNEY/AGENT INFORMATION:
 NAME: McNicholas, Janet M.

REGISTRATION NUMBER: 32,918
 REFERENCE DOCKET NUMBER: 11022US07/200-70.P3.C2A

TELECOMMUNICATION INFORMATION:
 TELEPHONE: 312/707-8089
 TELEFAX: 312/707-9155
 TELEX: 650 388-1248
 INFORMATION FOR SEQ ID NO: 2:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 251 amino acids
 TYPE: amino acid
 TOPOLOGY: linear
 MOLECULE TYPE: protein
 US-08-488-113B-2

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; APPLICATION NUMBER: US 07/901,707
; FILING DATE: 19-JUN-1992
; PRIOR APPLICATION DATA:
; APPLICATION NUMBER: US 07/787,567
; FILING DATE: 04-NOV-1991
; ATTORNEY/AGENT INFORMATION:
; NAME: McNicholas, Janet M.
; REGISTRATION NUMBER: 32, 918
; REFERENCE/DOCKET NUMBER: 11022US07/200-70.P3.C2A
; TELECOMMUNICATION INFORMATION:
; TELEPHONE: 312/707-8889
; TELEFAX: 312/707-9155
; TELEX: 650 388-1248
; INFORMATION FOR SEQ ID NO: 2:
; SEQUENCE CHARACTERISTICS:
; LENGTH: 251 amino acids
; TYPE: amino acid
; TOPOLOGY: linear
; MOLECULE TYPE: protein
; US-08-477-484B-2

Query Match 79.3%; Score 1287; DB 1; Length 251;
Best Local Similarity 100.0%; Pred. No. 2, 9e-122;
Matches 251; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 47 GLDTVSFSTKGATYYTNNFLNELRVKLKEPGNSHGPILRKCKCDPGKCFVIVALSNND 106
Db 1 GLDTVSFSTKGATYYTNNFLNELRVKLKEPGNSHGPILRKCKCDPGKCFVIVALSNND 60

Qy 107 QQLAAIADTVTSVYQYQRNRSYFPEKADARNEGLPKNTIKTRLHFGGSYPSLSEKK 166
Db 61 QQLAAIADTVTSVYQYQRNRSYFPEKADARNEGLPKNTIKTRLHFGGSYPSLSEKK 120

Qy 167 AYRETTDLGEPPLRGIGKLDENALDNYKPTETIASSLLVVQVNVSEAARFTFLENQIRNN 226
Db 121 AYRETTDLGEPPLRGIGKLDENALDNYKPTETIASSLLVVQVNVSEAARFTFLENQIRNN 180

Qy 227 FQQTIRPANTTISLENKKGKLSQLFQITSGANGMFSEAVELERANGKYYVTAVDQVTPKII 286
Db 181 FQQTIRPANTTISLENKKGKLSQLFQITSGANGMFSEAVELERANGKYYVTAVDQVTPKII 240

Qy 287 ALLKEVDKDPK 297
Db 241 ALLKEVDKDPK 251

RESULT 4
US-08-646-360-2
sequence 2, Application US/08646360
Patent No. 5837491
GENERAL INFORMATION:
APPLICANT: Bitter, Marc D.
APPLICANT: Carroll, Stephen F.
APPLICANT: Studnicka, Gary M.
TITLE OF INVENTION: Immunotoxins Comprising Ribosome-Inactivating
TITLE OF INVENTION: Proteins
NUMBER OF SEQUENCES: 173
CORRESPONDENCE ADDRESS:
ADDRESSEE: McAndrews, Held & Malloy, Ltd.
STREET: 500 West Madison Street, 34th floor
CITY: Chicago
STATE: Illinois
COUNTRY: USA
ZIP: 60661
COMPUTER READABLE FORM:
MEDIUM TYPE: Floppy disk
COMPUTER: IBM PC compatible
OPERATING SYSTEM: PC-DOS/MS-DOS
SOFTWARE: PatentIn Release #1.0,
CURRENT APPLICATION DATA:
APPLICATION NUMBER: US/08/646-360
FILING DATE: 13-MAY-1996
CLASSIFICATION: 530

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MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: Patent In Release #1.0, Version #1.25
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/08/621,803
 FILING DATE: 22-MAR-1996
 ATTORNEY/AGENT INFORMATION:
 NAME: Borun, Michael F.
 REGISTRATION NUMBER: 25,447
 REFERENCE/DOCKET NUMBER: 27129/33199
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 312/474-6300
 TELEFAX: 312/474-0448
 TELEX: 25-3856
 INFORMATION FOR SEQ ID NO: 247:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 251 amino acids
 TYPE: amino acid
 TOPOLOGY: linear
 MOLECULE TYPE: protein
 US-08-621-803-247

Query Match 79.3%; Score 1287; DB 2; Length 251;
 Best Local Similarity 100.0%; Pred. No. 2.9e-122;
 Matches 251; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy	47 GLDTVSFSTKGATVITYVNFLNELRVLKPKBEGNSHGLPPLLKKCDDPGKCFVLLVALSNDN	106
Db	1 GLDTVSFSTKGATVITYVNFLNELRVLKPKBEGNSHGLPPLLKKCDDPGKCFVLLVALSNDN	60
Qy	107 GOLAETAIADVTSTVYVGQVRNSYFPFDAPDAVEGIFKNTIKTRLHFGGSYPSLEGK	166
Db	61 GOLAETAIADVTSTVYVGQVRNSYFPFDAPDAVEGIFKNTIKTRLHFGGSYPSLEGK	120
Qy	167 AYRETTDGLIEPLRGIKKLDENAIDNYKPTIASSLUVIVOMVSEARFFTENQIRNN	226
Db	121 AYRETTDGLIEPLRGIKKLDENAIDNYKPTIASSLUVIVOMVSEARFFTENQIRNN	180
Qy	227 FQQRIRPANNITISLENKWKLSFQIRTSGANGMFSSEAVELERANGKYYTAVDQVKPKI	286
Db	181 FQQRIRPANNITISLENKWKLSFQIRTSGANGMFSSEAVELERANGKYYTAVDQVKPKI	240
Qy	287 ALLKFVDKDPK 297	
Db	241 ALLKFVDKDPK 251	

RESULT 6
 US-08-639-765-2
 i Sequence 2, Application US/08039765
 i Patent No. 6146651
 GENERAL INFORMATION:
 i APPLICANT: Better, Marc D.
 i APPLICANT: Circelli, Stephen F.
 i APPLICANT: Studnica, Gary M.
 i TITLE OF INVENTION: Immunotoxins Comprising Ribosome-Inactivating
 i NUMBER OF SEQUENCES: 169
 i CORRESPONDENCE ADDRESS:
 i STREET: 500 West Madison Street, 34th floor
 i CITY: Chicago
 i STATE: Illinois
 i COUNTRY: USA
 i ZIP: 60661
 COMPUTER READABLE FORM:
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: Patent In Release #1.0, Version #1.25
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/08/839,765

RESULT 7
 US-09-136-389-2
 i Sequence 2, Application US/09136389
 i GENERAL INFORMATION:
 i APPLICANT: Better, Marc D.
 i APPLICANT: Carroll, Stephen F.
 i APPLICANT: Studnica, Gary M.
 i TITLE OF INVENTION: Immunotoxins Comprising Ribosome-Inactivating
 i NUMBER OF SEQUENCES: 173
 i CORRESPONDENCE ADDRESS:
 i ADDRESSEE: McAndrews, Held & Malloy, Ltd.
 i STREET: 500 West Madison Street, 34th floor
 i CITY: Chicago

STATE: Illinois
 COUNTRY: USA
 ZIP: 60661
 COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: Patenten Release #1.0, Version #1.25
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/09/1136, 389
 FILING DATE:
 PRIORITY APPLICATION DATA:
 APPLICATION NUMBER: 08/646, 360
 FILING DATE: 13-MAY-1996
 APPLICATION NUMBER: PCT/US94/053348
 FILING DATE: 12-MAY-1994
 PRIORITY APPLICATION DATA:
 APPLICATION NUMBER: US 08/064, 691
 FILING DATE: 12-MAY-1993
 PRIORITY APPLICATION DATA:
 APPLICATION NUMBER: US 07/988, 430
 FILING DATE: 09-DEC-1992
 PRIORITY APPLICATION DATA:
 APPLICATION NUMBER: US 07/901, 707
 FILING DATE: 19-JUN-1992
 PRIORITY APPLICATION DATA:
 APPLICATION NUMBER: US 07/787, 567
 FILING DATE: 04-NOV-1991
 ATTORNEY/AGENT INFORMATION:
 NAME: McNicholas, Janet M.
 REGISTRATION NUMBER: 32, 118
 REFERENCE/DOCKET NUMBER: 200-70-P4
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 312/707-8889
 TELEFAX: 312/707-9155
 TELEX: 650 388-1248
 INFORMATION FOR SEQ ID NO: 2:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 251 amino acids
 TYPE: amino acid
 TOPOLOGY: linear
 MOLECULE TYPE: protein
 US-09-1136-389-2

Query Match 79.3% Score 1187; DB 3; Length 251;
 Best Local Similarity 100.0%; Pred. No. 2, 9e-122;
 Matches 251; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 47 GLDTVSFSKKGATITYNNFLNEVRKVKPPEGNSHGIPLRKCDPKFCPVLFVALSNDN 106
 DB 1 GLDTVSFSKKGATITYNNFLNEVRKVKPPEGNSHGIPLRKCDPKFCPVLFVALSNDN 60
 QY 107 GQLEIAIDVTSVYVQVNRSYFFKDADPAEGLFQNTIKTRLHFGGSYPSLGEK 166
 DB 61 GQLEIAIDVTSVYVQVNRSYFFKDADPAEGLFQNTIKTRLHFGGSYPSLGEK 120
 QY 167 AYRETTDGLIEPLRIGIKKLDENADNKPTEASSLIVIIVQNSEARFTFENQRNN 226
 DB 121 AYRETTDGLIEPLRIGIKKLDENADNKPTEASSLIVIIVQNSEARFTFENQRNN 180
 QY 227 FOQRIRPANTTISLENKGKLSPQRTSGANGMSEAVELERANGKYYTAVDQVKPKI 286
 DB 181 FOQRIRPANTTISLENKGKLSPQRTSGANGMSEAVELERANGKYYTAVDQVKPKI 240
 QY 287 ALIKFVDKDPK 297
 DB 241 ALIKFVDKDPK 251

RESULT 9
 US-09-610-838-2
 ; Sequence 2, Application US/09610838
 ; General Information:
 ; Applicant: Better, Marc D.
 ; Applicant: Carroll, Stephen P.
 ; Applicant: Studnica, Gary M.

RESULT 8
 US-09-217-352-247
 ; Sequence 247, Application US/09217352

TITLE OF INVENTION: Immunotoxins Comprising Ribosome-Inactivating Proteins Qy 287 ALLKIVDKDPK 297
 NUMBER OF SEQUENCES: 173 Db 241 ALLKIVDKDPK 251
 CORRESPONDENCE ADDRESS: ADDRESSSEE: McAndrews, Held & Malloy, Ltd.
 STREET: 500 West Madison Street, 34th Floor
 CITY: Chicago
 STATE: Illinois
 COUNTRY: USA
 ZIP: 60661

COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: PatentIn Release #1.0, Version #1.25
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/09/610,838
 FILING DATE: 06-JUL-2000
 CLASSIFICATION DATA:
 PRIOR APPLICATION NUMBER: US/09/136,389
 FILING DATE: 18-AUG-1998
 APPLICATION NUMBER: 08/646,360
 FILING DATE: 13-MAY-1996
 APPLICATION NUMBER: PCT/US94/05348
 FILING DATE: 12-MAY-1994
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US 08/064,691
 FILING DATE: 12-MAY-1993
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US 07/988,430
 FILING DATE: 09-DEC-1992
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US 07/901,707
 FILING DATE: 19-JUN-1992
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US 07/787,567
 FILING DATE: 04-NOV-1991
 ATTORNEY/AGENT INFORMATION:
 NAME: McNicholas, Janet M.
 REFERENCE/DOCKET NUMBER: 32,918
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 312/707-8889
 TELEX: 650 388-1248
 INFORMATION FOR SEQ ID NO: 2:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 251 amino acids
 TYPE: amino acid
 TOPOLOGY: linear
 MOLECULE TYPE: protein

US-09-610-838-2

Query Match 79.3%; Score 1287; DB 3; Length 251;
 Best Local Similarity 100.0%; Pred. No. 2.9e-122;
 Matches 251; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Db 61 GQLAETIAADVTSYVVGQVRNRSYFFKDAPDAAYEGLFKNITKLTRHFGSSYPSLEGK 166
 Qy 47 GLDTVSFSTKGATYTYVNFLNEFLRVLKLPGENSHGIPLLRKCKDDGKCPFLVALSNDN 106
 Db 1 GLDTVSFSTKGATYTYVNFLNEFLRVLKLPGENSHGIPLLRKCKDDGKCPFLVALSNDN 60

Qy 107 GOLAEIATDVTSYVVGQVRNRSYFFKDAPDAAYEGLFKNITKLTRHFGSSYPSLEGK 166
 Db 61 GQLAETIAADVTSYVVGQVRNRSYFFKDAPDAAYEGLFKNITKLTRHFGSSYPSLEGK 120
 Qy 167 AYRETTDQIEPLRIGKIKLDEAIDNYKPTEASSLUVVIQMSSEARFETIENQIRNN 226
 Db 121 AYRETTDQIEPLRIGKIKLDEAIDNYKPTEASSLUVVIQMSSEARFETIENQIRNN 180

Qy 227 FQQRIRPANNNTISLENKNGKLSQIQTSGANGMFESEWELERANGKYYTAVDQVKPKI 286
 Db 181 FQQRIRPANNNTISLENKNGKLSQIQTSGANGMFESEWELERANGKYYTAVDQVKPKI 240

STREET: 6300 Sears Tower, 233 South Wacker Drive
 CITY: Chicago
 STATE: Illinois
 COUNTRY: United States of America
 ZIP: 60606-6402
 COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: Patent In Release #1.0, Version #1.25
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/08/621,803
 FILING DATE: 22-MAR-1996
 ATTORNEY/AGENT INFORMATION:
 NAME: BOTIN, Michael F.
 REGISTRATION NUMBER: 25,447
 REFERENCE/DOCKET NUMBER: 27129/33199
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 312/474-6300
 TELEFAX: 312/474-0448
 TELELEX: 25-3856
 INFORMATION FOR SEQ ID NO: 259:
 SOURCE CHARACTERISTICS:
 LENGTH: 293 amino acids
 TYPE: amino acid
 TOPOLOGY: linear
 MOLECULE TYPE: protein
 US-08-61-803-259

Query Match Score 1286; DB 2;
 Best Local Similarity 98.8%; Pred. No. 4.7e-122;
 Matches 250; Conservative 3; Mismatches 0; Indels 0; Gaps 0;

Qy 47 GLDTVSFSKTKGATYITVNFLNLRVKGIPKNTIKTRLHGGSYSPSIEGEK 166
 Db 23 GLDTVSFSKTKGATYITVNFLNLRVKGIPKNTIKTRLHGGSYSPSIEGEK 142

Qy 107 GOLAEIAIDVTSSVYVGQVRNSYFFKADPAAYEGFKNTIKTRLHGGSYSPSIEGEK 166
 Db 83 GOLAEIAIDVTSSVYVGQVRNSYFFKADPAAYEGFKNTIKTRLHGGSYSPSIEGEK 142

Qy 167 AYRETTDGLIEPRIGKIKLDENAIDNYKPTBIASSLVVIQMSEARFTTENQRNN 226
 Db 143 AYRETTDGLIEPRIGKIKLDENAIDNYKPTBIASSLVVIQMSEARFTTENQRNN 202

Qy 227 FQIRPANNTISLENKGKLSQLFQRTSGANGMSEAVELERANGKKYVTAVDQVKPKI 286
 Db 203 FQIRPANNTISLENKGKLSQLFQRTSGANGMSEAVELERANGKKYVTAVDQVKPKI 262

Qy 287 ALIKFVDKDPKTS 299
 Db 263 ALIKFVDKDPKSA 275

RESULT 13
 US-09-217-352-259
 Sequence 259, Application US/09217352
 Patent No. 6214344
 GENERAL INFORMATION:
 APPLICANT: Better, Marc D.
 TITLE OF INVENTION: Methods for Recombinant Microbial Production of Fusion Proteins and BPI-Derived Peptides
 NUMBER OF SEQUENCES: 265
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: Marshall, O'Toole, Gerstein, Murray & Borun
 GENERAL INFORMATION:
 APPLICANT: Better, Marc D.
 TITLE OF INVENTION: Methods for Recombinant Microbial Production of Fusion Proteins and BPI-Derived Peptides
 NUMBER OF SEQUENCES: 265
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: Marshall, O'Toole, Gerstein, Murray & Borun

STREET: 6300 Sears Tower, 233 South Wacker Drive
 CITY: Chicago
 STATE: Illinois
 COUNTRY: United States of America
 ZIP: 60606-6402
 COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible

STREET: 6300 Sears Tower, 233 South Wacker Drive
 CITY: Chicago
 STATE: Illinois
 COUNTRY: United States of America
 ZIP: 60606-6402
 COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible

OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: Patent In Release #1.0, Version #1.25
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/09/217,352
 FILING DATE:
 PRIOR APPLICATION NUMBER: 08/621,803
 APPLICATION NUMBER: 08/621,803
 FILING DATE: 22-MAR-1996
 ATTORNEY/AGENT INFORMATION:
 NAME: Borun, Michael F.
 REGISTRATION NUMBER: 25,447
 REFERENCE/DOCKET NUMBER: 27129/33199
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 311/474-6300
 TELEX: 312/474-0448
 FAX: 312/474-0448
 ADDRESS: Marshall, O'Toole, Gerstein, Murray & Borun
 STREET: 6300 Sears Tower, 233 South Wacker Drive
 CITY: Chicago
 STATE: Illinois
 COUNTRY: United States of America
 ZIP: 60606-6402
 COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: Patent In Release #1.0, Version #1.25
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/09/621,803
 FILING DATE: 22-MAR-1996

OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: Patent In Release #1.0, Version #1.25
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 CITY: Chicago
 STATE: Illinois
 COUNTRY: United States of America
 ZIP: 60606-6402
 COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: Patent In Release #1.0, Version #1.25
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/09/621,803
 FILING DATE: 22-MAR-1996

i TELEPHONE: 312/474-6300
 i TELEFAX: 312/474-0448
 i TELEX: 25-3856
 i INFORMATION FOR SEQ ID NO: 253:
 i SEQUENCE CHARACTERISTICS:
 i LENGTH: 309 amino acids
 i TYPE: amino acid
 i TOPOLOGY: linear
 i MOLECULE TYPE: protein
 US-09-217-352-253

	Query Match	Best Local Similarity	Score	DB	Length
Qy	GLDTVSFSPIKGATVITYNFLNELRVKLKEPGNSHGIPILRKCCDDPDKCPEVIALSNDN	79.2%	1286	3	109;
Db	GLDTVSFSPIKGATVITYNFLNELRVKLKEPGNSHGIPILRKCCDDPDKCPEVIALSNDN	98.8%	Pred. No. 5.1e-122;		
Qy	GQABIAIDVTSVIVGTVQRNRSYFFKDADAYEGIFKNTIKTRLEFGGSYPSLBEK	3	Mismatches 0;	Indels 0;	Gaps 0;
Db	GQABIAIDVTSVIVGTVQRNRSYFFKDADAYEGIFKNTIKTRLEFGGSYPSLBEK	107			1.66
Qy	AYRETTDLGIEPLRIGIKKLDENAINDKPTEASSLUVIOMVSEARFTFENQIRNN	142			
Db	AYRETTDLGIEPLRIGIKKLDENAINDKPTEASSLUVIOMVSEARFTFENQIRNN	167			1.42
Qy	FQQRIRPANTISLENKGKLSPQRSTGANGMSEAVELERANGKYYTAVDQVKPKI	226			
Db	FQQRIRPANTISLENKGKLSPQRSTGANGMSEAVELERANGKYYTAVDQVKPKI	227			2.86
Qy	ALLKFVDDKDPKTS	299			
Db	ALLKFVDDKDPKSA	263			2.75

Search completed: July 27, 2005, 17:15:07
 Job time : 44 secs

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GenCore version 5.1.6
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OM protein - protein search, using SW model

Run on: July 27, 2005, 17:14:25 ; Search time 165 Seconds
(without alignments)
740.705 Million cell updates/sec

Title: US-10-074-596-1

Perfect score: 1623

Sequence: 1 MKGNMKVYWKIAVATWFCC.....KTSIAELIQQYESLVGFD 316

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 2105692 seqs, 386760381 residues

Total number of hits satisfying chosen parameters: 2105692

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0\$ Maximum Match 100\$

Listing first 45 summaries

Database : A_Geneseq_16Dec04;*

- 1: geneseqD1980s;*
- 2: geneseqD1990s;*
- 3: geneseqD2000s;*
- 4: geneseqD2001s;*
- 5: geneseqD2002s;*
- 6: geneseqD2003ab;*
- 7: geneseqD2003bb;*
- 8: geneseqD2004s;*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Query	Match	Length	DB	ID	Description
1	1623	100.0	316	5	ABG71551	Abg71551 G. multif
2	1287	79.3	251	2	AAR63903	Aar63903 Type I RI
3	1287	79.3	251	8	ADG63044	Adg63044 Gelonium
4	1287	79.3	507	5	ABG71552	Abg71552 Murine sc
5	1286	79.2	293	2	AAW29300	Aaw29300 BPI Pepti
6	1286	79.2	309	2	AAW23303	Aaw23303 BPI Pepti
7	1286	79.2	332	2	AAW22294	Aaw22294 BPI Pepti
8	1282	79.0	251	2	AAR63923	Aar63923 Type I RI
9	1279	78.8	251	2	AAR63921	Aar63921 Type I RI
10	1279	78.8	251	2	AAR63918	Aar63918 Type I RI
11	1279	78.8	251	2	AAR63920	Aar63920 Type I RI
12	1279	78.8	251	2	AAR63919	Aar63919 Type I RI
13	1279	78.8	251	2	AAR63924	Aar63924 Type I RI
14	1278	78.7	251	2	AAR63922	Aar63922 Type I RI
15	1278	78.7	251	2	AAR63917	Aar63917 Type I RI
16	1278	78.7	251	2	AAR63912	Aar63912 Type I RI
17	1275	78.6	251	2	AAR74177	Aar74177 Type I RI
18	1269	78.2	251	2	AAR37291	Aar37291 Plant typ
19	1269	78.2	251	2	AAR63914	Aar63914 Type I RI
20	1261	77.7	251	2	AAR63915	Aar63915 Type I RI
21	1252	77.1	251	2	AAR63916	Aar63916 Type I RI
22	1242.5	76.6	258	2	AAR22227	Aar22227 Gelonin t
23	1176	72.5	235	1	AAR63913	Aar63913 Type I RI
24	387	23.8	574	1	AAP70325	Sequence
25	386	23.8	332	1	AAP70097	Ricin A

ALIGNMENTS

RESULT 1	ABG71551	standard; protein; 316 AA.
ID	ABG71551	
XX	XX	
AC	AC	
ABG71551;		
XX	XX	
XX	XX	
DT	08-JAN-2003	(first entry)
XX	XX	
DB	G. multiflorum recombinant gelonin (rGel) toxin.	
XX	XX	
KW	Modified protein; reduced antigenicity; modified toxin; gelonin; designer toxin; immunotoxin; proteineaceous compound; cancer; microbial pathogenesis; acquired immunodeficiency syndrome; AIDS; autoimmune disease; hyperproliferative disorder; leukaemia; arthritis; inflammatory disease; cardiovascular disease; diabetes; cardiotonic; antidiabetic; viricide; protozoacide; fungicide; antibacterial; recombinant gelonin; rGel.	
XX	XX	
OS	Gelonium multiflorum.	
XX	XX	
PN	WO200269886-A2.	
XX	XX	
PD	12-SEP-2002.	
XX	XX	
PP	12-FEB-2002; 2002WO-US004195.	
XX	XX	
PR	12-FEB-2001; 2001US-0268402P.	
XX	XX	
PA	(RERE-) RES DEV FOUND.	
XX	XX	
PI	Rosenblum MG, Cheung L;	
XX	XX	
WP1;	2002-750431/81.	
DR	N-PSDB; ABSS6021.	
XX	XX	
PT	Generating a modified protein with reduced antigenicity for treating cancer, AIDS, autoimmune diseases, comprises identifying a protein region antigenic in the first subject using antisera from either the first or a second subject.	
XX	XX	
PS	Claim 63; Page 169-170; 176pp; English.	
XX	XX	
CC	The present invention relates to a method of generating a modified protein with reduced antigenicity while maintaining its biological activity. The method comprises identifying a region of the protein that is antigenic in a first subject using antisera from either the first subject or a second subject of the same species as the first subject. In	
CC	CC	

particular the invention discloses modified toxin compounds, for example gelonin toxin derived from *Gelonium multiflorum*, that are truncated and/or possess reduced antigenicity. Such designer toxins have therapeutic, diagnostic, and preventative benefits, particularly as immunotoxins. The method of the invention is useful for generating proteinaceous compounds with less antigenicity. The immunotoxin and gelonin toxin are useful for treating cancer, e.g. prostate, lung, brain, skin, liver, breast, lymphoid, stomach, testicular, ovarian, pancreatic, bone marrow, head and neck, cervical, oesophagus, eye, gall bladder, kidney, adrenal glands, heart, colon, or blood cancer. The compositions of the invention are also useful for treating microbial pathogenesis, acquired immunodeficiency syndrome (AIDS), autoimmune diseases, hyperproliferative disorders including cancer, leukaemias, arthritis, inflammatory diseases, cardiovascular diseases, pathogenic diseases, and diabetes. The method provides less antigenic proteins, peptides, and polypeptides, which are more effective than prior art. The present sequence represents G. multiflorum recombinant gelonin (rGel).

Sequence 316 AA;

Query Match 100.0%; Score 1623; DB 5; Length 316;

Best Local Similarity 100.0%; Pred. No. 1.5e-14; Matches 0; Mismatches 0; Indels 0; Gaps 0;

Qy	1 MEGNMKTYWIKAVATWFCCCTTIVLGSTARISLPLNDEETSKTLGLDTVSFSKGATY 60
Db	1 MEGNMKTYWIKAVATWFCCCTTIVLGSTARISLPLNDEETSKTLGLDTVSFSKGATY 60
Qy	61 ITYVNFINELRYLKPKENSHGIPLLRKCDPGBKCFVLVALSNDNGQLAETADIVTSVY 120
Db	61 ITYVNFINELRYLKPKENSHGIPLLRKCDPGBKCFVLVALSNDNGQLAETADIVTSVY 120
Qy	121 VNGQVRNSYFFKDAPDAAEYSLFKNTIKTKLHFGGSSPSLEGEKAYRETDLGIEPLR 180
Db	121 VNGQVRNSYFFKDAPDAAEYSLFKNTIKTKLHFGGSSPSLEGEKAYRETDLGIEPLR 180
Qy	181 IGIKKLDENAIDNYKPTETIASSLIVVQMVSAARFTEIENQIRNNFQQRPAANTISL 240
Db	181 IGIKKLDENAIDNYKPTETIASSLIVVQMVSAARFTEIENQIRNNFQQRPAANTISL 240
Qy	241 ENKGKLUSFOIRTSGANGMFSEAVELERANGKKYYTAQDVQPKIALKEVDKDPKTS 300
Db	241 ENKGKLUSFOIRTSGANGMFSEAVELERANGKKYYTAQDVQPKIALKEVDKDPKTS 300
Qy	301 AAEIILIONYESLVGF D 316
Db	301 AAEIILIONYESLVGF D 316

RESULT 2
ID AAR63903 standard; protein, 251 AA.

XX AC AAR63903;

DT 25-MAR-2003 (revised)
27-JUL-1995 (first entry)

XX DE Type I ribosome-inactivating protein gelonin.

XX KW Type I ribosome-inactivating proteins; RIPS; gelonin; cytotoxic therapeutic agents; autoimmune disease; cancer; graft-versus-host disease.

XX OS *Gelonium multiflorum*.

XX PN WO9426910-A1.

PD 24-NOV-1994.

XX PF 12-MAY-1994; 94WO-US005348.

XX PR 12-MAY-1993; 93US-00064691.

XX	XX PA (XOMA) XOMA CORP.
XX	XX Better MD, Carroll SF, Studnicka GM;
XX	XX PI DR WPI, 1995-006804/01.
XX	XX DR N-PSDB; AAQ75532.
XX	XX PT Polyribonucleotide(s) encoding type I ribosome-inactivating proteins - which are suitable for use as components of cytotoxic therapeutic agents.
XX	XX Example 1; Fig 1; 221pp; English.
XX	XX AAQ75532 encodes AAR63903 type I ribosome-inactivating protein (RIP) gelonin, one of the nine RIPs described in AAR63903-R3911. RIPs are key components of cytotoxic therapeutic agents (CTAs), which include gene fusion products and immunoconjugates. CTAs may be used to selectively eliminate any cell type to which a RIP component is targeted, by the specific binding capacity of the second component of the agent. They can be used in the treatment of diseases where the elimination of a particular cell type is desired, such as autoimmune disease, cancer and graft-versus-host disease. (Updated on 25-MAR-2003 to correct PN field.)
PS	PS Sequence 251 AA;
SO	SO Query Match 79.3%; Score 1287; DB 2; Length 251;
SO	SO Best Local Similarity 100.0%; Pred. No. 1.6e-114; Mismatches 0; Indels 0; Gaps 0;
SO	SO Matches 251; Conservative 0; MisMatches 0;
Qy	47 GLDTYSFSTKGATYITVNFLNEVLYKPGNSHGPILLRKCDPGBKCFVLVALSNDN 106
Db	1 GLDTYSFSTKGATYITVNFLNEVLYKPGNSHGPILLRKCDPGBKCFVLVALSNDN 60
Qy	107 GQLAEAAIDVTSVYVGYQVRNSYFFKDAPDAAEYSLFKNTIKTKLHFGGSSPSLEGEK 166
Db	61 GQLAEAAIDVTSVYVGYQVRNSYFFKDAPDAAEYSLFKNTIKTKLHFGGSSPSLEGEK 120
Qy	167 AYRETTDGLIBPLRIGIKKLDENAIDNYKPTETIASSLIVVQMVSAARFTEIENQIRNN 226
Db	121 AYRETTDGLIBPLRIGIKKLDENAIDNYKPTETIASSLIVVQMVSAARFTEIENQIRNN 180
Qy	227 FQQRPRPANNITISLENKWGKLUSFOIRTSGANGMFSEAVELERANGKKYYTAQDVQPKI 286
Db	181 FQQRPRPANNITISLENKWGKLUSFOIRTSGANGMFSEAVELERANGKKYYTAQDVQPKI 240
Qy	287 ALIKFVDKDPK 297
Db	241 ALIKFVDKDPK 251

RESULT 3

ADG63044
ID ADG63044 standard; protein, 251 AA.

XX AC ADG63044;

XX DT 11-MAR-2004

XX DT 11-MAR-2004 (first entry)

XX DB Gelonium anti-HIV protein 31kDa (GAP31).

XX KW anti-HIV; cytostatic; peptide therapy; anti-tumour; antiviral; MAP30; KW GAP31; HIV; tumour; gelonium anti-HIV protein 31kDa.

XX OS Gelonium multiflorum.

XX PN US652861-B1.

XX PD 25-NOV-2003.

XX PR 26-AUG-1999; 99US-0150885P.
XX PR 26-AUG-2000; 2000US-00645603.

PA	(UTNY) UNIV NEW YORK STATE.	XX	PD	12-SEP-2002.
PI	Lee-Huang S;	XX	PP	12-FEB-2002; 2002WO-US004185.
DR	WPI; 2004-050519/05.	XX	PR	12-FEB-2001; 2001US-0268402P.
XX	New MAP30 or GAP31 peptides or polypeptides having an anti-tumor and anti-viral activity, useful for treating human immunodeficiency virus infection or tumor.	XX	PA (RERE-) RES DEV FOUND.	
PT		XX	PA	
PT		XX	PI	Roenblum MG, Cheung L;
XX		XX	DR	WPI; 2002-750431/81.
PS	Example 1; SEQ ID NO 2; 22pp; English.	XX	DR	N-ESDB; ABS56029.
XX	The invention describes an isolated peptide or polypeptide having an anti-tumor and anti-viral activity. Also described is a composition comprising the isolated peptide or polypeptide, and a carrier, excipient or auxiliary agent. Specifically claimed are MAP30 or GAP1 peptides or polypeptides. The peptide or polypeptide is useful for treating HIV infection, and tumour. This is the amino acid sequence of Gelonin anti-HIV protein 30kDa (MAP30).	XX	PT	Generating a modified protein with reduced antigenicity for treating cancer, AIDS, autoimmune disease, comprises identifying a protein region antigenic in the first subject using antisera from either the first or a second subject.
XX		XX	PT	
XX		XX	PT	
XX		XX	PT	
XX	Sequence 251 AA:	XX	PT	
Query	Match Score 79.3%; Score 1287; DB 8; Length 251;	XX	CC	The present invention relates to a method of generating a modified protein with reduced antigenicity while maintaining its biological activity. The method comprises identifying a region of the protein that is antigenic in a first subject using antisera from either the first subject or a second subject of the same species as the first subject. In particular the invention discloses modified toxin compounds, for example gelonin toxin derived from Gelonium multiflorum, that are truncated and/or possess reduced antigenicity. Such designer toxins have therapeutic, diagnostic, and preventative benefits, particularly as immunotoxins. The method of the invention is useful for generating microorganisms, acquired immunodeficiency syndrome (AIDS), autoimmune diseases, hyperproliferative disorders including cancer, leukaemia, arthritis, inflammatory diseases, cardiovascular diseases, pathogenic diseases, and diabetes. The method provides less antigenic proteins, peptides and polypeptides, which are more effective than prior art. The present sequence represents murine single-chain ZMB-018 antibody/G-
Best Local Similarity 100.0%;	Pred. No. 1 6e-114;	XX	CC	gelonin toxin are useful for treating cancer, e.g., prostate, lung, brain, skin, liver, breast, lymphoid, stomach, testicular, ovarian, pancreatic, bone, bone marrow, head and neck, cervical, oesophagus, eye, gall bladder, kidney, adrenal glands, heart, colon, or blood cancer. The compositions of the invention are also useful for treating microbial pathogens, acquired immunodeficiency syndrome (AIDS), autoimmune diseases, hyperproliferative disorders including cancer, leukaemia, arthritis, inflammatory diseases, cardiovascular diseases, pathogenic diseases, and diabetes. The method provides less antigenic proteins, peptides and polypeptides, which are more effective than prior art. The present sequence represents murine single-chain ZMB-018 antibody/G-
Matches 251;	Conservative 0;	XX	CC	multiflorum recombinant gelonin (rgel) (scfVME/rgeL) fusion protein
Db	Mismatches 0;	XX	CC	
Qy	Indels 0;	XX	CC	
Db	Gaps 0;	XX	CC	
Qy	47 GLDTVSFSTKGATYITYVNFLNEFLRKVLKPEGNSHGIPILRKKCDDPDKCFCVTLVALSNDN 106	XX	CC	
Db	1 GLDTVSFSTKGATYITYVNFLNEFLRKVLKPEGNSHGIPILRKKCDDPDKCFCVTLVALSNDN 60	XX	CC	
Qy	107 GOLAEIAIDTVSYVVGQVRNSYFFKDADDAVEGLFKNTIKTRIHLFGGSYPSLBBK 166	XX	CC	
Db	61 GOLAEIAIDTVSYVVGQVRNSYFFKDADDAVEGLFKNTIKTRIHLFGGSYPSLBBK 120	XX	CC	
Qy	167 AYRETTDGLIEPLRGIGKLDENAIDNQKPTEIASLLVIVQIVMSEARFTFENQITRNN 226	XX	CC	
Db	121 AYRETTDGLIEPLRGIGKLDENAIDNQKPTEIASLLVIVQIVMSEARFTFENQITRNN 180	XX	CC	
Qy	227 FQQRIRPANTTISLENKNGKLSFQIERTSGANGMSEAVELERANGKKYVTAVDQVKPKI 286	XX	CC	
Db	181 FQQRIRPANTTISLENKNGKLSFQIERTSGANGMSEAVELERANGKKYVTAVDQVKPKI 240	XX	CC	
Qy	287 ALLKFVDKDPK 297	XX	CC	
Db	241 ALLKFVDKDPK 251	XX	CC	
Qy	Sequence 507 AA;	XX	CC	
Query	Match Score 79.3%; Score 1287; DB 5; Length 507;	XX	CC	
Best Local Similarity 100.0%;	Pred. No. 4.5e-114;	XX	CC	
Matches 251;	Conservative 0;	XX	CC	
Db	Mismatches 0;	XX	CC	
Qy	Indels 0;	XX	CC	
Db	Gaps 0;	XX	CC	
Qy	47 GLDTVSFSTKGATYITYVNFLNEFLRKVLKPEGNSHGIPILRKKCDDPDKCFCVTLVALSNDN 106	XX	CC	
Db	257 GLDTVSFSTKGATYITYVNFLNEFLRKVLKPEGNSHGIPILRKKCDDPDKCFCVTLVALSNDN 316	XX	CC	
Qy	107 GOLAEIAIDTVSYVVGQVRNSYFFKDADDAVEGLFKNTIKTRIHLFGGSYPSLBBK 166	XX	CC	
Db	317 GQIAEIAIDTVSYVVGQVRNSYFFKDADDAVEGLFKNTIKTRIHLFGGSYPSLBBK 376	XX	CC	
Qy	167 AYRETTDGLIEPLRGIGKLDENAIDNQKPTEIASLUVIVMSEARFTFENQIRNN 226	XX	CC	
Db	377 AYRETTDGLIEPLRGIGKLDENAIDNQKPTEIASLUVIVMSEARFTFENQIRNN 436	XX	CC	
Qy	227 FQQRIRPANTTISLENKNGKLSFQIERTSGANGMSEAVELERANGKKYVTAVDQVKPKI 286	XX	CC	
Db	437 FQQRIRPANTTISLENKNGKLSFQIERTSGANGMSEAVELERANGKKYVTAVDQVKPKI 496	XX	CC	
Qy	287 ALLKFVDKDPK 297	XX	CC	
Db	497 ALLKFVDKDPK 507	XX	CC	
RESULT 5			OS	Gelonium multiflorum.
			OS	Synthetic.
			OS	Chimeric.
			PN	WO200269886-A2.

AAW29300 ID AAW29300 standard; protein; 293 AA. XX AC XX DT 20-APR-1998 (first entry) XX DE BPI peptide fusion protein pING3797 vector construct protein. XX OS Synthetic. OS Pectobacterium carotovorum. OS Homo sapiens. OS Homo sapiens. OS Chimeric. XX PN WO9735009-A1. XX PD 25-SEP-1997. XX PR 18-MAR-1997; 97WO-US005287. XX PR 22-MAR-1996; 96US-00621803. XX PA (XOMA) XOMA CORP. XX PI Better MD; XX DR 1997-480215/44. XX DR N-PSDB; AATR6336. XX PR Recombinant production of bactericidal/permeability increasing protein - PR by expression as a fusion protein in microbial host cells, then cleaving PR the BPI peptide from the carrier. XX PS Example 1; Page 160-161; 186pp; English. XX CC A new recombinant DNA vector construct has been developed which encodes a CC fusion protein and is suitable for introduction into a bacterial host. CC The vector comprises: (a) DNA encoding at least one cationic CC bactericidal/permeability increasing peptide (BPI), (b) DNA encoding a CC carrier protein, and (c) DNA encoding an amino acid (aa) cleavage site CC located between (a) and (b). The present sequence represents the protein CC from the pING3797 vector construct which codes for a BPI fusion protein. CC The peptides have many uses including the treatment of bacterial and CC fungal infections. BPI peptides also bind to endotoxins and heparin, CC neutralising their effects. The peptides have further been shown to CC inhibit angiogenesis (partly due to heparin-binding activity). The fusion CC proteins have been found to be expressed in large amounts without CC significant proteolysis, and in some cases are actually secreted from the CC host cells. This allows the indirect production of anti-microbial BPI CC peptides in microbial hosts XX Sequence 293 AA;	Qy 227 FQQRIRPANNNTISLENKKGRLSFQIRTSGANGMFSEAVELERANGKRYTVTAVIDVYKPKI 6 Db 203 FQQRIRPANNNTISLENKKGRLSFQIRTSGANGMFSEAVELERANGKRYTVTAVIDVYKPKI 262 Qy 287 ALLKIVDKDPKTS 299 Db 263 ALLKIVDKDPKSA 275
RESULT 6	
AAW29303 ID AAW29303 standard; protein; 309 AA. XX AC XX DT 20-APR-1998 (first entry) XX DE BPI peptide fusion protein pING3795 vector construct protein. XX KW Bactericidal/permeability increasing peptide; BPI; fusion protein; KW bacterial infection; fungal infection; endotoxin; heparin; angiogenesis; KW fungicidal; recombinant DNA; vector. XX OS Synthetic. OS Pectobacterium carotovorum. OS Homo sapiens. OS Homo sapiens. OS Chimeric. XX PN WO9735009-A1. XX PD 25-SEP-1997. XX PR 18-MAR-1997; 97WO-US005287. XX PR 22-MAR-1996; 96US-00621803. XX PA (XOMA) XOMA CORP. XX PI Better MD; XX DR 1997-480215/44. XX DR N-PSDB; AATR6341.	Qy 227 FQQRIRPANNNTISLENKKGRLSFQIRTSGANGMFSEAVELERANGKRYTVTAVIDVYKPKI 6 Db 203 FQQRIRPANNNTISLENKKGRLSFQIRTSGANGMFSEAVELERANGKRYTVTAVIDVYKPKI 262 Qy 287 ALLKIVDKDPKTS 299 Db 263 ALLKIVDKDPKSA 275
Qy 107 GOLAEIAIDVTSVYVGVQRNRSYFFKDADAYEGFLKNTIKTRAFGGSYPSLEGEK 166 Db 83 GOLAEIAIDVTSVYVGVQRNRSYFFKDADAYEGFLKNTIKTRAFGGSYPSLEGEK 142	Query Match Score 1286; DB 2; Length 393; Best Local Similarity 98.8%; Pred. No. 2.e-114; Matches 250; Conservative 3; Mismatches 0; Indels 0; Gaps 0;
Qy 47 GLDTVSFSTKGATITYNNFLNEFLRVLKPGENSHGIFPLRKCDDPGKCFVLVALSNDN 106 Db 23 GLDTVSFSTKGATITYNNFLNEFLRVLKPGENSHGIFPLRKCDDPGKCFVLVALSNDN 82	Qy 47 GLDTVSFSTKGATITYNNFLNEFLRVLKPGENSHGIFPLRKCDDPGKCFVLVALSNDN 106 Db 23 GLDTVSFSTKGATITYNNFLNEFLRVLKPGENSHGIFPLRKCDDPGKCFVLVALSNDN 82
Qy 167 AYRETTDQIEPLRIGKLLDENADNYKPTETASSLUVIVQNSVSEARFTPIENQIRNN 226 Db 143 AYRETTDQIEPLRIGKLLDENADNYKPTETASSLUVIVQNSVSEARFTPIENQIRNN 202	Query Match Score 1286; DB 2; Length 309; Best Local Similarity 98.8%; Pred. No. 2.e-114; Matches 250; Conservative 3; Mismatches 0; Indels 0; Gaps 0;

CC disease, cancer and graft-versus-host disease. (Updated on 25-MAR-2003 to
 CC correct PN field.)

XX SQ Sequence 251 AA;

Query Match	Score 79.0*	DB 2;	Length 251;
Best Local Similarity	99.6*	Pred. No. 4.9e-114;	
Matches 250;	Conservative 0;	Mismatches 1;	Indels 0;
Gaps 0;			
Qy 47 GLDTVSFSTKGATYITYVNFLNRLVKLKEPGNSHGTPLRKCKDDPGKCFVLVALSNDN 106			
Db 1 GLDTVSFSTKGATYITYVNFLNRLVKLKEPGNSHGTPLRKCKDDPGKCFVLVALSNDN 60			
Qy 107 GOLAETIAIDVTSVYVYQXQVRNSYFPKDAPPDAAYEGKFPTIKIKLHFGGSPSLGEK 166			
Db 61 GOLAETIAIDVTSVYVYQXQVRNSYFPKDAPPDAAYEGKFPTIKIKLHFGGSPSLGEK 120			
Qy 167 AYRETTDGLIEPRIGKIKLDEAIDNYKPTIEASSLLVYTQMVSEAAARTFIEQIIRRNN 226			
Db 121 AYRETTDGLIEPRIGKIKLDEAIDNYKPTIEASSLLVYTQMVSEAAARTFIEQIIRRNN 180			
Qy 227 FQQRIRPANNNTISLENKGKLSQLFQIERTSGANGMFSEAVELERANGKYYTAVDQVKPKI 286			
Db 181 FQQRIRPANNNTISLENKGKLSQLFQIERTSGANGMFSEAVELERANGKYYTAVDQVKPKI 240			
Qy 287 ALLKFVDKDPK 297			
Db 241 ALLKFVDKDPK 251			

RESULT 9

AAR63921 standard; protein, 251 AA.

XX AAR63921;

XX DT 25-MAR-2003 (revised)

XX DT 27-JUL-1995 (first entry)

XX DE Type I RIP gelonin analog Gel (C110).

XX KW Type I ribosome-inactivating proteins; RIPs; gelonin;

KW cytotoxic therapeutic agents; autoimmune disease; cancer;

KW graft-versus-host disease.

OS *Gelonium multiflorum*.

XX PN WO9426910-A1.

XX PD 24-NOV-1994.

XX PP 12-MAY-1994.

XX PR 12-MAY-1993;

XX PA (XOMA) XOMA CORP.

XX PI Better MD, Carroll SF, Studnicka GM;

XX DR WPI; 1995-006804/01.

XX PT Polynucleotide(s) encoding type I ribosome-inactivating proteins - which

PT are suitable for use as components of cytotoxic therapeutic agents.

XX PS Example 3; Page 186; 221pp; English.

XX CC AAR63912-R63924 are analogs of AAR63903 type I ribosome-inactivating

CC protein (RIP) gelonin, one of the nine RIPs described in AAR63903-R63911.

CC PT are key components of cytotoxic therapeutic agents (CTAs), which

CC include gene fusion products and immunoconjugates. CTAs may be used to

CC selectively eliminate any cell type to which a RIP component is

CC targeted, by the specific binding capacity of the second component of

CC the agent. They can be used in the treatment of diseases where the

CC elimination of a particular cell type is desired, such as autoimmune
 CC disease, cancer and graft-versus-host disease. (Updated on 25-MAR-2003 to
 CC correct PN field.)

XX SQ Sequence 251 AA;

Query Match	Score 78.8*	DB 2;	Length 251;
Best Local Similarity	99.6*	Pred. No. 9.5e-114;	
Matches 250;	Conservative 0;	Mismatches 0;	Indels 1;
Gaps 0;			
Qy 47 GLDTVSFSTKGATYITYVNFLNRLVKLKEPGNSHGTPLRKCKDDPGKCFVLVALSNDN 106			
Db 1 GLDTVSFSTKGATYITYVNFLNRLVKLKEPGNSHGTPLRKCKDDPGKCFVLVALSNDN 60			
Qy 107 GOLAETIAIDVTSVYVYQXQVRNSYFPKDAPPDAAYEGKFPTIKIKLHFGGSPSLGEK 166			
Db 61 GOLAETIAIDVTSVYVYQXQVRNSYFPKDAPPDAAYEGKFPTIKIKLHFGGSPSLGEK 120			
Qy 167 AYRETTDGLIEPRIGKIKLDEAIDNYKPTIEASSLLVYTQMVSEAAARTFIEQIIRRNN 226			
Db 121 AYRETTDGLIEPRIGKIKLDEAIDNYKPTIEASSLLVYTQMVSEAAARTFIEQIIRRNN 180			
Qy 227 FQQRIRPANNNTISLENKGKLSQLFQIERTSGANGMFSEAVELERANGKYYTAVDQVKPKI 286			
Db 181 FQQRIRPANNNTISLENKGKLSQLFQIERTSGANGMFSEAVELERANGKYYTAVDQVKPKI 240			
Qy 287 ALLKFVDKDPK 297			
Db 241 ALLKFVDKDPK 251			

RESULT 10

AAR63918

ID AAR63918 standard; protein, 251 AA.

XX AC AAR63918;

XX DT 25-MAR-2003 (revised)

XX DT 27-JUL-1995 (first entry)

XX DE Type I RIP gelonin analog Gel (C248).

XX DB Type I RIP gelonin analog Gel (C248).

XX KW Type I ribosome-inactivating proteins; RIPs; gelonin;

KW cytotoxic therapeutic agents; autoimmune disease; cancer;

KW graft-versus-host disease.

XX OS *Gelonium multiflorum*.

XX PN WO9426910-A1.

XX PD 24-NOV-1994.

XX PP 12-MAY-1994.

XX PR 12-MAY-1993;

XX PA (XOMA) XOMA CORP.

XX PI Better MD, Carroll SF, Studnicka GM;

XX DR WPI; 1995-006804/01.

XX PT Polynucleotide(s) encoding type I ribosome-inactivating proteins - which

PT are suitable for use as components of cytotoxic therapeutic agents.

XX PS Example 3; Page 183-184; 221pp; English.

XX CC AAR63912-R63924 are analogs of AAR63903 type I ribosome-inactivating

CC protein (RIP) gelonin, one of the nine RIPs described in AAR63903-R63911.

CC PT are key components of cytotoxic therapeutic agents (CTAs), which

CC include gene fusion products and immunoconjugates. CTAs may be used to

CC selectively eliminate any cell type to which a RIP component is

CC targeted, by the specific binding capacity of the second component of

CC the agent. They can be used in the treatment of diseases where the

CC selectively eliminate any cell type to which a RIP component is
 CC targeted, by the specific binding capacity of the second component of
 CC the agent. They can be used in the treatment of diseases where the
 CC elimination of a particular cell type is desired, such as autoimmune
 CC disease, cancer and graft-versus-host disease. (Updated on 25-MAR-2003 to
 CC correct PN field.)

XX Sequence 251 AA;

Query Match	78.8%	Score 1279;	DB 2;	Length 251;
Best Local Similarity	99.6%	Pred. No.	9.5e-114;	
Matches 250;	Conservative	0;	Mismatches	0;
Indels 0;	Gaps 0;			
Qy	47 GLDTVSFSTKGATYTYVNFNLNEVYKLKPFGNSHGTPLURKKCDPGKCFVLVALSNDN 106			
Db	1 GLDTVSFSTKGATYTYVNFNLNEVYKLKPFGNSHGTPLURKKCDPGKCFVLVALSNDN 60			
Qy	107 GQAEIAIDVTSVYVYQVRNRSYFFKDADAAEYGLFKNTIKTRLHFEGGSYPSLEGK 166			
Db	61 GQAEIAIDVTSVYVYQVRNRSYFFKDADAAEYGLFKNTIKTRLHFEGGSYPSLEGK 120			
Qy	167 AYRETIDLGIEPLRIGIKLDENAINDNYKPEIASSLLVVIQMSAARETFPIENQIRNN 226			
Db	121 AYRETIDLGIEPLRIGIKLDENAINDNYKPEIASSLLVVIQMSAARETFPIENQIRNN 180			
Qy	227 FQQRIRPANNITISLENKWGKLSFQIRTSGANGMFSEAVELERANGKYYTAVDQVKPKI 286			
Db	181 FQQRIRPANNITISLENKWGKLSFQIRTSGANGMFSEAVELERANGKYYTAVDQVKPKI 240			
Qy	287 ALLKFVDKDPK 297			
Db	241 ALLKFVDKDPK 251			

XX RESULT 13

AAR639324				
ID	AAR639324	standard; protein;	251 AA.	
XX				
AC	AAR639324;			
XX				
DT	25-MAR-2003	(revised)		
DT	27-JUL-1995	(first entry)		
XX				
DB	Type I RIP gelonin analog Gel(C184).			
XX				
KW	Type I ribosome-inactivating proteins; RIPS; gelonin;			
KW	cytotoxic therapeutic agents; autoimmune disease; cancer;			
KW	graft-versus-host disease.			
OS	Gelonium multiflorum.			
PN	WO9426910-A1.			
XX				
PD	24-NOV-1994.			
XX				
PF	12-MAY-1994;	94WO-US005348.		
XX				
PR	12-MAY-1993;	93US-00064691.		
XX				
PA	(XOMA) XOMA CORP.			
XX				
PI	Better MD, Carroll SF, Studnicka GM;			
XX				
DR	WPI: 1995-006804/01.			
XX				
PT	Polynucleotide(s) encoding type I ribosome-inactivating proteins - which			
PT	are suitable for use as components of cytotoxic therapeutic agents.			
PS	Example 3; Page 188-189; 221pp; English.			
XX				
CC	AAR63912-R63924 are analogs of AAR63903 type I ribosome-inactivating			
CC	protein (RIP) gelonin, one of the nine RIPS described in AAR63903-R63911.			
CC	RIPS are key components of cytotoxic therapeutic agents (CTAs), which			

XX Sequence 251 AA;

Query Match	78.8%	Score 1279;	DB 2;	Length 251;
Best Local Similarity	99.6%	Pred. No.	9.5e-114;	
Matches 250;	Conservative	0;	Mismatches	1;
Indels 0;	Gaps 0;			

Qy 47 GLDTVSFSTKGATYTYVNFNLNEVYKLKPFGNSHGTPLURKKCDPGKCFVLVALSNDN 106

Db 1 GLDTVSFSTKGATYTYVNFNLNEVYKLKPFGNSHGTPLURKKCDPGKCFVLVALSNDN 60

Qy 107 GQAEIAIDVTSVYVYQVRNRSYFFKDADAAEYGLFKNTIKTRLHFEGGSYPSLEGK 166

Db 61 GQAEIAIDVTSVYVYQVRNRSYFFKDADAAEYGLFKNTIKTRLHFEGGSYPSLEGK 120

Qy 167 AYRETIDLGIEPLRIGIKLDENAINDNYKPEIASSLLVVIQMSAARETFPIENQIRNN 226

Db 121 AYRETIDLGIEPLRIGIKLDENAINDNYKPEIASSLLVVIQMSAARETFPIENQIRNN 180

Qy 227 FQQRIRPANNITISLENKWGKLSFQIRTSGANGMFSEAVELERANGKYYTAVDQVKPKI 286

Db 181 FQQRIRPANNITISLENKWGKLSFQIRTSGANGMFSEAVELERANGKYYTAVDQVKPKI 240

Qy 287 ALLKFVDKDPK 297

Db 241 ALLKFVDKDPK 251

XX RESULT 14

Qy AAR63922

Db AAR63922

AC AAR63922;

XX AC AAR63922;

DT 25-MAR-2003 (revised)

DT 27-JUL-1995 (first entry)

XX DB Type I RIP gelonin analog Gel(C60).

DE Type I RIP gelonin analog Gel(C60).

XX KW Type I ribosome-inactivating proteins; RIPS; gelonin;

KW cytotoxic therapeutic agents; autoimmune disease; cancer;

KW graft-versus-host disease.

XX OS Gelonium multiflorum.

XX PN WO9426910-A1.

XX PN WO9426910-A1.

XX PD 24-NOV-1994.

XX PD 24-NOV-1994.

XX PF 12-MAY-1994;

XX PF 12-MAY-1994;

XX PR 94WO-US005348.

XX PR 12-MAY-1993;

XX PR 93US-00064691.

XX PA (XOMA) XOMA CORP.

XX PI Better MD, Carroll SF, Studnicka GM;

XX PI Better MD, Carroll SF, Studnicka GM;

XX DR WPI: 1995-006804/01.

XX DR WPI: 1995-006804/01.

XX PT Polynucleotide(s) encoding type I ribosome-inactivating proteins - which

PT are suitable for use as components of cytotoxic therapeutic agents.

PT XX PS Example 3; Page 187; 221pp; English.

XX XX CC AAR63912-R63924 are analogs of AAR63903 type I ribosome-inactivating

CC protein (RIP) gelonin, one of the nine RIPS described in AAR63903-R63911.

CC RIPS are key components of cytotoxic therapeutic agents (CTAs), which

CC include gene fusion products and immunoconjugates. CTAs may be used to

CC selectively eliminate any cell type to which a RIP component is

CC targeted, by the specific binding capacity of the second component of

CC the agent. They can be used in the treatment of diseases where the

CC elimination of a particular cell type is desired, such as autoimmune

CC disease, cancer and graft-versus-host disease. (Updated on 25-MAR-2003 to

CC correct PN field.)

RIPs are key components of cytotoxic therapeutic agents (CTAs), which include gene fusion products and immunoconjugates. CTAs may be used to selectively eliminate any cell type to which a RIP component is targeted, by the specific binding capacity of the second component of the agent. They can be used in the treatment of diseases where the elimination of a particular cell type is desired, such as autoimmune disease, cancer and graft-versus-host disease. (Updated on 25-MAR-2003 to correct PN field.)

XX

SQ Sequence 251 AA;

	Query Match	Score	DB 2;	Length
	Best Local Similarity	98.7%	Pred. No.	251;
	Matches 250;	Conservative	0;	Mismatches 1;
Qy	47	GLDIVSFSTKGATITYVNFLNELRVKLKEPEGNSHGPILRKCCDDPCKFCVFLVALSNDN	106	
Db	1	GLDIVSFSTKGATITYVNFLNELRVKLKEPEGNSHGPILRKCCDDPCKFCVFLVALSNDN	60	
Qy	107	GQALEIAIDVTSVYVVGQVRNRSYFFKDADPAAYEGIFKNTIKTRLFGGSYPSLEBEK	166	
Db	61	GQALEIAIDVTSVYVVGQVRNRSYFFKDADPAAYEGIFKNTIKTRLFGGSYPSLEBEK	120	
Qy	167	AYRETTDLGIEPLRIGIKKLDENAINDKPTEIASSLIVVIONMSEARFTFENQIRNN	226	
Db	121	AYRETTDLGIEPLRIGIKKLDENAINDKPTEIASSLIVVIONMSEARFTFENQIRNN	180	
Qy	227	FQQRIRPANNNTISLENKNGKLSFQIRTSGANGMSSEAVELERANGKKYYTAVDQVKPKI	286	
Db	181	FQQRIRPANNNTISLENKNGKLSFQIRTSGANGMSSEAVELERANGKKYYTAVDQVKPKI	240	
Qy	287	ALLKFVDKDPK 297		
Db	241	ALLKFVDKDPK 251		

RESULT 15

AAR63917 standard; protein: 251 AA.

XX

AAR63917;

XX

DT 25-MAR-2003 (revised)

XX

DT 27-JUL-1995 (first entry)

DE Type I RIP gelonin analog Gel (C247).

XX

KW Type I ribosome-inactivating proteins; RIPs; gelonin;

XX

KW cytotoxic therapeutic agents; autoimmune disease; cancer;

XX

Gelonium multiflorum.

XX

PN W09426910-A1.

XX

PD 24-NOV-1994.

XX

PF 12-MAY-1994; 93WO-US005348.

XX

PR 12-MAY-1993; 93US-00064691.

XX

PA (XOMA) XOMA CORP.

XX

PI Better MD, Carroll SF, Studnicka GM;

XX

DR 1995-006804/01.

XX

PR Polynucleotide(s) encoding type I ribosome-inactivating Proteins - which

XX

PR are suitable for use as components of cytotoxic therapeutic agents.

XX Example 3; Page 182-183; 221pp; English.

XX AAR63912-R63924 are analogs of AAR63903 type I ribosome-inactivating

protein (RIP) gelonin, one of the nine RIPs described in AAR63903-R63911. RIPs are key components of cytotoxic therapeutic agents (CTAs), which include gene fusion products and immunoconjugates. CTAs may be used to selectively eliminate any cell type to which a RIP component is targeted, by the specific binding capacity of the second component of the agent. They can be used in the treatment of diseases where the elimination of a particular cell type is desired, such as autoimmune disease, cancer and graft-versus-host disease. (Updated on 25-MAR-2003 to correct PN field.)

XX

SQ Sequence 251 AA;

	Query Match	Score	DB 2;	Length
	Best Local Similarity	98.7%	Pred. No.	251;
	Matches 250;	Conservative	0;	Mismatches 1;
Qy	47	GLDIVSFSTKGATITYVNFLNELRVKLKEPEGNSHGPILRKCCDDPCKFCVFLVALSNDN	106	
Db	1	GLDIVSFSTKGATITYVNFLNELRVKLKEPEGNSHGPILRKCCDDPCKFCVFLVALSNDN	60	
Qy	107	GQALEIAIDVTSVYVVGQVRNRSYFFKDADPAAYEGIFKNTIKTRLFGGSYPSLEBEK	166	
Db	61	GQALEIAIDVTSVYVVGQVRNRSYFFKDADPAAYEGIFKNTIKTRLFGGSYPSLEBEK	120	
Qy	167	AYRETTDLGIEPLRIGIKKLDENAINDKPTEIASSLIVVIONMSEARFTFENQIRNN	226	
Db	121	AYRETTDLGIEPLRIGIKKLDENAINDKPTEIASSLIVVIONMSEARFTFENQIRNN	180	
Qy	227	FQQRIRPANNNTISLENKNGKLSFQIRTSGANGMSSEAVELERANGKKYYTAVDQVKPKI	286	
Db	181	FQQRIRPANNNTISLENKNGKLSFQIRTSGANGMSSEAVELERANGKKYYTAVDQVKPKI	240	
Qy	287	ALLKFVDKDPK 297		
Db	241	ALLKFVDKDPK 251		

Search completed: July 27, 2005, 17:29:59
Job time : 168 secs

XX

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GenCore version 5.1.6
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OM protein - protein search, using SW model

Run on: July 27, 2005, 17:11:45 ; Search time 158 Seconds
(without alignments)
777.985 Million cell updates/sec

Title: US-10-074-596-1
Perfect score: 1623
Sequence: 1 MKGNMKVWIKIAVATWFCC.....KTSILAAELIIQNYESLVGFD 316

Scoring table: BLOSUM62
Gapop 10.0 , Gapext 0.5

Searched: 1741741 seqs, 388992284 residues

Total number of hits satisfying chosen parameters: 1741741

Minimum DB seq.length: 0
Maximum DB seq.length: 20000000000

Post-processing: Minimum Match 0%
Maximum Match 100%

Listing first 45 summaries

Database : Published Applications AA:
 1: /cggn2_6/ptodata/1/pubpa/us07_PUBCOMB.pep;*
 2: /cggn2_6/ptodata/1/pubpa/pct_NEW_PUB.pep;*
 3: /cggn2_6/ptodata/1/pubpa/us06_PUBCOMB.pep;*
 4: /cggn2_6/ptodata/1/pubpa/us06_PUBCOMB.pep;*
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 7: /cggn2_6/ptodata/1/pubpa/us08_NEW_PUB.pep;*
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 12: /cggn2_6/ptodata/1/pubpa/us09_NEW_PUB.pep;*
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 18: /cggn2_6/ptodata/1/pubpa/us10_NEW_PUB.pep;*
 19: /cggn2_6/ptodata/1/pubpa/us11A_PUBCOMB.pep;*
 20: /cggn2_6/ptodata/1/pubpa/us11_E_PUB.pep;*
 21: /cggn2_6/ptodata/1/pubpa/us60_NEW_PUB.pep;*
 22: /cggn2_6/ptodata/1/pubpa/us60_PUBCOMB.pep;*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match	Length	DB ID	Description
1	1623	100.0	316	14	US-10-074-596-1
2	1287	79.3	251	9	US-09-765-527-247
3	1287	79.3	251	14	US-10-127-890-2
4	1287	79.3	251	17	US-10-717-243-2
5	1287	79.3	507	14	US-10-074-596-11
6	1286	79.2	293	9	US-09-765-527-259
7	1286	79.2	309	9	US-09-765-527-253
8	1286	79.2	332	9	US-09-765-527-251
9	1282	79.0	251	14	US-10-117-890-108
10	1282	79.0	251	17	US-10-717-243-108
11	1279	78.8	251	14	US-10-127-890-103
12	1279	78.8	251	14	US-10-127-890-105
13	1279	78.8	251	14	US-10-127-890-106
14	1279	78.8	251	14	US-10-127-890-106
15	1279	78.8	251	17	US-10-717-243-103
16	1279	78.8	251	17	US-10-717-243-104
17	1279	78.8	251	17	US-10-717-243-105
18	1279	78.8	251	17	US-10-717-243-106
19	1279	78.8	251	17	US-10-717-243-106
20	1279	78.8	251	17	US-10-717-243-109
21	1278	78.7	251	14	US-10-127-890-109
22	1278	78.7	251	14	US-10-127-890-100
23	1278	78.7	251	14	US-10-127-890-102
24	1278	78.7	251	14	US-10-127-890-107
25	1278	78.7	251	17	US-10-717-243-99
26	1278	78.7	251	17	US-10-717-243-100
27	1278	78.7	251	17	US-10-717-243-102
28	1278	78.7	251	17	US-10-717-243-107
29	1269	78.2	251	14	US-10-127-890-101
30	1269	78.2	251	17	US-10-717-243-101
31	1261	77.7	251	14	US-10-717-243-110
32	1261	77.7	251	17	US-10-717-243-110
33	1252	77.1	251	14	US-10-127-890-111
34	1252	77.1	251	17	US-10-717-243-111
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36	346	21.3	263	14	US-10-127-890-4
37	346	21.3	267	14	US-10-717-243-4
38	346	21.3	267	14	US-10-082-935-1
39	346	21.3	267	14	US-10-127-890-1
40	346	21.3	267	15	US-10-440-796-1
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43	330	20.3	314	9	US-10-978-72A-2
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45	322	19.8	289	15	US-10-280-72B-4

ALIGNMENTS

RESULT 1
US-10-074-596-1
; Sequence 1, Application US/10074596
; Publication No. US20030176331A1
; GENERAL INFORMATION;
; APPLICANT: ROSENBLUM, MICHAEL G.
; INVENTOR: CHEUNG, LAWRENCE
; TITLE OF INVENTION: MODIFIED PROTEINS, DESIGNER TOXINS, AND METHODS OF
; MAKING THEEOF
; FILE REFERENCE: CLPR:007US
; CURRENT APPLICATION NUMBER: US/10/074, 596
; CURRENT FILING DATE: 2002-02-12
; PRIORITY APPLICATION NUMBER: 2001-02-12
; PRIORITY FILING DATE: 2001-02-12
; NUMBER OF SEQ ID NOS: 11
; SEQ ID NO 1
; LENGTH: 316
; TYPE: PRT
; ORGANISM: Gelinum multiflorum
US-10-074-596-1

Query Match 100.0%; Score 1623; DB 14; Length 316;
Best Local Similarity 100.0%; Pred. No. 5e-144; Mismatches 0; Indels 0; Gaps 0;
Matches 316; Conservative 247; Applic 1 MKGMKYYWIKIATWFCCTTIVLGSTARIFSLNTDEETSktLGLDTVsFSTkGATY 60
Qy 1 MKGMKYYWIKIATWFCCTTIVLGSTARIFSLNTDEETSktLGLDTVsFSTkGATY 60
Db 1 MKGMKYYWIKIATWFCCTTIVLGSTARIFSLNTDEETSktLGLDTVsFSTkGATY 60
Qy 61 ITYVNFNLRLYKLKPFGNSHGPILJRKCKDGPCKFVLVALSNDCOLAEATAIDTVSVY 120
Db 61 ITYVNFNLRLYKLKPFGNSHGPILJRKCKDGPCKFVLVALSNDCOLAEATAIDTVSVY 120

Query Match 79.3%; Score 1287; DB 9; Length 251;
 Best Local Similarity 100.0%; Pred. No. 1.5e-112; Indels 0; Gaps 0;
 Matches 251; Conservative 0; Mismatches 0;

US-09-765-527-247
 Sequence Description: SEQ ID NO: 247:

RESULT 2
 US-09-765-527-247
 Application US/09765527
 Patent No US2002006636A1

GENERAL INFORMATION:
 APPLICANT: Better, Marc D.
 TITLE OF INVENTION: Methods for Recombinant Microbial Production of Fusion Proteins and BPI-Derived Peptides

NUMBER OF SEQUENCES: 265
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: Marshall, O'Toole, Gerstein, Murray & Borun
 STREET: 6300 Sears Tower, 233 South Wacker Drive
 CITY: Chicago
 STATE: Illinois
 COUNTRY: United States of America
 ZIP: 60606-6402

COMPUTER READABLE FORM:
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: PatentIn Release #1.0, Version #1.25

CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/09/765,527
 FILING DATE: 18-Jan-2001
 PRIORITY APPLICATION DATA:
 APPLICATION NUMBER: 08/621,803
 FILING DATE: <Unknown>
 ATTORNEY/AGENT INFORMATION:
 NAME: Borun, Michael F.
 REGISTRATION NUMBER: 25,447
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 312/474-6300
 TELEX: 25-3856

INFORMATION FOR SEQ ID NO: 247:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 251 amino acids
 TYPE: amino acid
 TOPOLOGY: linear
 MOLECULE TYPE: protein

Query Match 79.3%; Score 1287; DB 9; Length 251;
 Best Local Similarity 100.0%; Pred. No. 1.5e-112; Indels 0; Gaps 0;
 Matches 251; Conservative 0; Mismatches 0;

US-10-127-890-2
 Sequence 2, Application US/10127890
 Publication No. US20030166196A1

GENERAL INFORMATION:
 APPLICANT: Better, Marc D.
 STATION: Carroll, Stephen F.
 STUDNIKA, Gary M.

TITLE OF INVENTION: Immunotoxins Comprising Ribosome-Inactivating Proteins

NUMBER OF SEQUENCES: 173
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: McAndrews, Held & Malloy, Ltd.
 STREET: 500 West Madison Street, 34th floor
 CITY: Chicago
 STATE: Illinois
 COUNTRY: USA
 ZIP: 60661

COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: PatentIn Release #1.0, Version #1.25

CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/10/127,890
 FILING DATE: 23-Apr-2002
 CLASSIFICATION: <Unknown>
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US/08/646,360
 FILING DATE: 13-MAY-1996
 APPLICATION NUMBER: PCT/US94/05348
 FILING DATE: 12-MAY-1994
 APPLICATION NUMBER: US 08/064,691
 FILING DATE: 12-MAY-1993
 APPLICATION NUMBER: US 07/988,430
 FILING DATE: 09-DEC-1999
 APPLICATION NUMBER: US 07/901,707
 FILING DATE: 19-JUN-1992
 APPLICATION NUMBER: US 07/787,567
 FILING DATE: 04-NOV-1991
 ATTORNEY/AGENT INFORMATION:
 NAME: McNicholas, Janet M.
 REGISTRATION NUMBER: 32,918
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 312/707-9155
 TELEX: 650 388-1248
 INFORMATION FOR SEQ ID NO: 2:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 251 amino acids
 TYPE: amino acid
 MOLECULE TYPE: protein
 SEQUENCE DESCRIPTION: SEQ ID NO: 2:

US-10-127-890-2
 Query Match 79.3%; Score 1287; DB 14; Length 251;
 Best Local Similarity 100.0%; Pred. No. 1.5e-112; Indels 0; Gaps 0;

Qy 47 GLDTVSFSTKGATYITYWNFLNRLRKPKCPEGSQHGPILRKCKDDEGKCFVLVALSNDN 106
 Db 1 GLDTVSFSTKGATYITYWNFLNRLRKPKCPEGSQHGPILRKCKDDEGKCFVLVALSNDN 60

Qy 107 GQAEIAIDVTSTVVVGQVRNSYFFKDADDAVEGKFNTIKTRLHFGSYPSLEGK 166
 Db 61 GQAEIAIDVTSTVVVGQVRNSYFFKDADDAVEGKFNTIKTRLHFGSYPSLEGK 120

QY 47 GLDTVSFSTKGATYIYVNFLNLRVLPKPEGNSHGIPLRKKCDDPGKCFVLVALSNDN 106
 1 GLDTVSFSTKGATYIYVNFLNLRVLPKPEGNSHGIPLRKKCDDPGKCFVLVALSNDN 60

Db 107 GOLAETAIADYTSVYVGQVRNRSYFFKDAPDAVEGLFKNTIKTRLHFGGSYPSLEGER 166
 61 GOLAETAIADYTSVYVGQVRNRSYFFKDAPDAVEGLFKNTIKTRLHFGGSYPSLEGER 120

QY 167 AYRETTDGLIEPLRIGKKLDENAIKYKTEIASLVLVQMYSEARFTFIENQIRNN 226
 Db 121 AYRETTDGLIEPLRIGKKLDENAIKYKTEIASLVLVQMYSEARFTFIENQIRNN 180

QY 227 FQQRIRPANTTISLENKWGLSFQIRTSGANGMFSEAVELERANGKYYTVADQVKPKI 286
 Db 181 FQQRIRPANTTISLENKWGLSFQIRTSGANGMFSEAVELERANGKYYTVADQVKPKI 240

QY 287 ALLKFVDKDPK 297
 Db 241 ALLKFVDKDPK 251

RESULT 4
 US-10-717-243-2
 ; Sequence 2, Application US/10717243
 ; Publication No. US20030176331A1
 ; GENERAL INFORMATION:
 ; APPLICANT: Beter, Marc D.
 ; Carroll, Stephen F.
 ; Studnicka, Gary M.
 ; TITLE OF INVENTION: Immunotoxins Comprising Ribosome-Inactivating
 ; Proteins
 ; NUMBER OF SEQUENCES: 169
 ; CORRESPONDENCE ADDRESS:
 ; ADDRESSEE: Held & Malloy, Ltd.
 ; STREET: 500 West Madison Street, 34th floor
 ; CITY: Chicago
 ; STATE: Illinois
 ; COUNTRY: USA
 ; ZIP: 60661
 ; COMPUTER READABLE FORM:
 ; MEDIUM TYPE: Floppy disk
 ; COMPUTER: IBM PC compatible
 ; OPERATING SYSTEM: PC-DOS/MS-DOS
 ; SOFTWARE: Patentin Release #.0, Version #.1.25
 ; CURRENT APPLICATION DATA:
 ; APPLICATION NUMBER: US/10/717,243
 ; FILING DATE: 18-Nov-2003
 ; CLASSIFICATION: 530
 ; PRIOR APPLICATION DATA:
 ; APPLICATION NUMBER: US/08/839,765
 ; FILING DATE: 15-APR-1997
 ; APPLICATION NUMBER: US 08/425,336
 ; APPLICATION NUMBER: US 08/064,691
 ; FILING DATE: 12-MAY-1993
 ; APPLICATION NUMBER: US 07/988,430
 ; FILING DATE: 09-DEC-1992
 ; APPLICATION NUMBER: US 07/901,707
 ; FILING DATE: 19-JUN-1992
 ; APPLICATION NUMBER: US 07/787,567
 ; FILING DATE: 04-NOV-1991
 ; ATTORNEY/AGENT INFORMATION:
 ; NAME: McNicholas, Janet M.
 ; REGISTRATION NUMBER: 32,918
 ; REFERENCE/DOCKET NUMBER: 11022US09/200-70 .P3 .C3
 ; TELECOMMUNICATION INFORMATION:
 ; TELEPHONE: 312/707-8889
 ; TELEFAX: 312/707-9155
 ; TELEX: 650 388-1248
 ; INFORMATION FOR SEQ ID NO: 2:
 ; SEQUENCE CHARACTERISTICS:
 ; LENGTH: 251 amino acids

QY 79.3%; Score 1287; DB 17; Length 251;
 ; TYPE: amino acid
 ; TOPOLOGY: linear
 ; MOLECULE TYPE: Protein
 ; SEQUENCE DESCRIPTION: SEQ ID NO: 2:
 ; US-10-717-243-2
 ; Query Match 79.3%; Score 1287; DB 17; Length 251;
 ; Best Local Similarity 100.0%; Pred. No. 1. 5e-112;
 ; Matches 251; Conservative 0; Mis matches 0; Indels 0; Gaps 0;

QY 47 GLDTVSFSTKGATYIYVNFLNLRVLPKPEGNSHGIPLRKKCDDPGKCFVLVALSNDN 106
 Db 1 GLDTVSFSTKGATYIYVNFLNLRVLPKPEGNSHGIPLRKKCDDPGKCFVLVALSNDN 60

QY 107 GOLAETAIADYTSVYVGQVRNRSYFFKDAPDAVEGLFKNTIKTRLHFGGSYPSLEGER 166
 Db 61 GOLAETAIADYTSVYVGQVRNRSYFFKDAPDAVEGLFKNTIKTRLHFGGSYPSLEGER 120

QY 167 AYRETTDGLIEPLRIGKKLDENAIKYKTEIASLVLVQMYSEARFTFIENQIRNN 226
 Db 121 AYRETTDGLIEPLRIGKKLDENAIKYKTEIASLVLVQMYSEARFTFIENQIRNN 180

QY 227 FQQRIRPANTTISLENKWGLSFQIRTSGANGMFSEAVELERANGKYYTVADQVKPKI 286
 Db 181 FQQRIRPANTTISLENKWGLSFQIRTSGANGMFSEAVELERANGKYYTVADQVKPKI 240

QY 287 ALLKFVDKDPK 297
 Db 241 ALLKFVDKDPK 251

RESULT 5
 US-10-074-596-11
 ; Sequence 11, Application US/10074596
 ; Publication No. US20030176331A1
 ; GENERAL INFORMATION:
 ; APPLICANT: ROSENBLUM, MICHAEL G.
 ; APPLICANT: CHEUNG, LAWRENCE
 ; TITLE OF INVENTION: MODIFIED PROTEINS, DESIGNER TOXINS, AND METHODS OF
 ; MAKING THEEOF
 ; FILE REFERENCE: CLFR:007US
 ; CURRENT APPLICATION NUMBER: US/10/074,596
 ; CURRENT FILING DATE: 2002-02-12
 ; PRIOR APPLICATION NUMBER: 60/268,402
 ; PRIOR FILING DATE: 2001-02-12
 ; NUMBER OF SEQ ID NOS: 11
 ; SOFTWARE: Patentin Ver. 2.1
 ; SEQ ID NO: 11
 ; LENGTH: 507
 ; TYPE: PRT
 ; ORGANISM: Artificial Sequence
 ; FEATURE:
 ; OTHER INFORMATION: Description of Artificial Sequence: Synthetic
 ; US-10-074-596-11

QY 79.3%; Score 1287; DB 14; Length 507;
 ; Best Local Similarity 100.0%; Pred. No. 4. 1e-112;
 ; Matches 251; Conservative 0; Mis matches 0; Indels 0; Gaps 0;

QY 47 GLDTVSFSTKGATYIYVNFLNLRVLPKPEGNSHGIPLRKKCDDPGKCFVLVALSNDN 106
 Db 257 GLDTVSFSTKGATYIYVNFLNLRVLPKPEGNSHGIPLRKKCDDPGKCFVLVALSNDN 316

QY 107 GOLAETAIADYTSVYVGQVRNRSYFFKDAPDAVEGLFKNTIKTRLHFGGSYPSLEGER 166
 Db 317 GOLAETAIADYTSVYVGQVRNRSYFFKDAPDAVEGLFKNTIKTRLHFGGSYPSLEGER 376

QY 167 AYRETTDGLIEPLRIGKKLDENAIKYKTEIASLVLVQMYSEARFTFIENQIRNN 226
 Db 377 AYRETTDGLIEPLRIGKKLDENAIKYKTEIASLVLVQMYSEARFTFIENQIRNN 436

QY 227 FQQRIRPANTTISLENKWGLSFQIRTSGANGMFSEAVELERANGKYYTVADQVKPKI 286

Db 437 FQQRIRPANNITISLENKWKLSFQIRTSGANGMFSEAVELERANGKYYTAVDQVKPKI 496 Db 263 ALLKFVVDKDPKSA 275

Qy 287 ALLKFVVDKDPK 297 RESULT 7
Db 497 ALLKFVVDKDPK 507 US-09-765-527-253

GENERAL INFORMATION: Sequence 253, Application US/09765527 ; Patent No. US2002006638A1 ; GENERAL INFORMATION: BETTER, Marc D.

TITLE OF INVENTION: Methods for Recombinant Microbial Production of Peptides NUMBER OF SEQUENCES: Fusion Proteins and BPI-Derived Peptides

CORRESPONDENCE ADDRESS: ADDRESSEE: Marshall, O'Toole, Gerstein, Murray & Borun STREET: 6300 Sears Tower, 233 South Wacker Drive CITY: Chicago STATE: Illinois COUNTRY: United States of America ZIP: 60606-6402

COMPUTER READABLE FORM: COMPUTER TYPE: Floppy disk COMPUTER: IBM PC compatible OPERATING SYSTEM: PC-DOS/MS-DOS SOFTWARE: Patent In Release #1.0, Version #1.25

CURRENT APPLICATION DATA: APPLICATION NUMBER: US/09/765,527 FILING DATE: 18-Jan-2001 PRIORITY APPLICATION DATA: APPLICATION NUMBER: 08/621,803

ATTORNEY/AGENT INFORMATION: NAME: Borun, Michael F. REGISTRATION NUMBER: 25,447 REFERENCE/DOCKET NUMBER: 27129/33119

TELECOMMUNICATION INFORMATION: TELEPHONE: 312/474-6300 TELEFAX: 312/474-0448 TELEX: 25-3856

INFORMATION FOR SEQ ID NO: 259: SEQUENCE CHARACTERISTICS: LENGTH: 293 amino acids TYPE: amino acid TOPOLOGY: linear

MOLECULE TYPE: protein SEQUENCE DESCRIPTION: SEQ ID NO: 253: US-09-765-527-253

Query Match 79.2%; Score 1286; DB 9; Length 309;
Best Local Similarity 98.8%; Pred. No. 2..4e-112; Mismatches 3; Indels 0; Gaps 0;

Matches 250; Conservative

Qy 47 GLDTVSFSTKGATITYTNFLNEIRVKKLKPENGSHGIFULLRKKCDDGKCFVILVALSNDN 106 Db 23 GLDTVSFSTKGATITYTNFLNEIRVKKLKPENGSHGIFULLRKKCDDGKCFVILVALSNDN 82

Qy 107 GOLAEIAIDVTSVYVGQVRNSYFFKDADPAAYEGLFNTIKTRHFGGSPSLEGK 166 Db 83 GOLAEIAIDVTSVYVGQVRNSYFFKDADPAAYEGLFNTIKTRHFGGSPSLEGK 142

Qy 167 AYRETTDGLIEPLRIGIKKLDENAIDNYKPTEIASSLVLYVQVRNSYEAARFTFIENQIRNN 226 Db 143 AYRETTDGLIEPLRIGIKKLDENAIDNYKPTEIASSLVLYVQVRNSYEAARFTFIENQIRNN 202

Qy 227 FQQRIRPANNITISLENKWKLSFQIRTSGANGMFSEAVELERANGKYYTAVDQVKPKI 286 Db 203 FQQRIRPANNITISLENKWKLSFQIRTSGANGMFSEAVELERANGKYYTAVDQVKPKI 262

Qy 287 ALLKFVVDKDPKTS 299 Db 263 ALLKFVVDKDPKSA 275

GENERAL INFORMATION: Sequence 253, Application US/09765527 ; Patent No. US2002006638A1 ; GENERAL INFORMATION: BETTER, Marc D.

TITLE OF INVENTION: Methods for Recombinant Microbial Production of Peptides NUMBER OF SEQUENCES: Fusion Proteins and BPI-Derived Peptides

CORRESPONDENCE ADDRESS: ADDRESSEE: Marshall, O'Toole, Gerstein, Murray & Borun STREET: 6300 Sears Tower, 233 South Wacker Drive CITY: Chicago STATE: Illinois COUNTRY: United States of America ZIP: 60606-6402

COMPUTER READABLE FORM: COMPUTER TYPE: Floppy disk COMPUTER: IBM PC compatible OPERATING SYSTEM: PC-DOS/MS-DOS SOFTWARE: Patent In Release #1.0, Version #1.25

CURRENT APPLICATION DATA: APPLICATION NUMBER: US/09/765,527 FILING DATE: 18-Jan-2001 PRIORITY APPLICATION DATA: APPLICATION NUMBER: 08/621,803

ATTORNEY/AGENT INFORMATION: NAME: Borun, Michael F. REGISTRATION NUMBER: 25,447 REFERENCE/DOCKET NUMBER: 27129/33119

TELECOMMUNICATION INFORMATION: TELEPHONE: 312/474-6300 TELEFAX: 312/474-0448 TELEX: 25-3856

INFORMATION FOR SEQ ID NO: 253: SEQUENCE CHARACTERISTICS: LENGTH: 309 amino acids TYPE: amino acid TOPOLOGY: linear

MOLECULE TYPE: protein SEQUENCE DESCRIPTION: SEQ ID NO: 253: US-09-765-527-253

Query Match 79.2%; Score 1286; DB 9; Length 309;
Best Local Similarity 98.8%; Pred. No. 2..6e-112; Mismatches 3; Indels 0; Gaps 0;

Matches 250; Conservative

Qy 47 GLDTVSFSTKGATITYTNFLNEIRVKKLKPENGSHGIFULLRKKCDDGKCFVILVALSNDN 106 Db 23 GLDTVSFSTKGATITYTNFLNEIRVKKLKPENGSHGIFULLRKKCDDGKCFVILVALSNDN 82

Qy 107 GOLAEIAIDVTSVYVGQVRNSYFFKDADPAAYEGLFNTIKTRHFGGSPSLEGK 166 Db 83 GOLAEIAIDVTSVYVGQVRNSYFFKDADPAAYEGLFNTIKTRHFGGSPSLEGK 142

Qy 167 AYRETTDGLIEPLRIGIKKLDENAIDNYKPTEIASSLVLYVQVRNSYEAARFTFIENQIRNN 226 Db 143 AYRETTDGLIEPLRIGIKKLDENAIDNYKPTEIASSLVLYVQVRNSYEAARFTFIENQIRNN 202

Qy 227 FQQRIRPANNITISLENKWKLSFQIRTSGANGMFSEAVELERANGKYYTAVDQVKPKI 286 Db 203 FQQRIRPANNITISLENKWKLSFQIRTSGANGMFSEAVELERANGKYYTAVDQVKPKI 262

Qy 287 ALLKFVVDKDPKTS 299 Db 263 ALLKFVVDKDPKSA 275

US-09-765-527-251
 ; Sequence 251, Application US/09765527
 ; GENERAL INFORMATION:
 ; APPLICANT: Better, Marc D.
 ; TITLE OF INVENTION: Methods for Recombinant Microbial Production of
 ; Fusion Proteins and BPI-Derived Peptides
 ; NUMBER OF SEQUENCES: 265
 ; CORRESPONDENCE ADDRESS:
 ; ADDRESSEE: Marshall, O'Toole, Gerstein, Murray & Borun
 ; STREET: 6300 Sears Tower, 233 South Wacker Drive
 ; CITY: Chicago
 ; STATE: Illinois
 ; COUNTRY: United States of America
 ; ZIP: 60606-6402
 COMPUTER READABLE FORM:
 ; MEDIUM TYPE: Floppy disk
 ; COMPUTER: IBM PC compatible
 ; OPERATING SYSTEM: PC-DOS/MS-DOS
 ; SOFTWARE: PatentIn Release #1.0, Version #1.25
 CURRENT APPLICATION DATA:
 ; APPLICATION NUMBER: US/09/765,527
 ; FILING DATE: 18-JAN-2001
 ; PRIOR APPLICATION DATA:
 ; APPLICATION NUMBER: 08/621,803
 ; FILING DATE: <Unknown>
 ATTORNEY/AGENT INFORMATION:
 ; NAME: Borun, Michael F.
 ; REGISTRATION NUMBER: 25,447
 ; REFERENCE DOCKET NUMBER: 27129/33199
 TELECOMMUNICATION INFORMATION:
 ; TELEPHONE: 312/474-6100
 ; TELEX: 25-3856
 INFORMATION FOR SEQ ID NO: 251:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 332 amino acids
 TYPE: amino acid
 TOPOLOGY: linear
 MOLECULE TYPE: protein
 SEQUENCE DESCRIPTION: SEQ ID NO: 251:
 US-09-765-527-251

Query Match 79.2%; Score 1286; DB 9; Length 332;
 Best Local Similarity 98.8%; Pred. No. 2.8e-112; Indels 0; Gaps 0;
 Matches 250; Conservative 3; MisMatches 0;

Qy 47 GLDTVSFSKGATGATYYVFLNELRVKLKEPGNSHGIPILLRKCKCDDPGKCFVILVLSNDN 106
 Db 23 GLDTVSFSKGATGATYYVFLNELRVKLKEPGNSHGIPILLRKCKCDDPGKCFVILVLSNDN 82

Qy 107 GQLAEIAIDVTSVYVGQVRNRSYFFKDAPDAAYEGIFKNTIKTRIFGGSPSLEEK 166
 Db 83 GQLAEIAIDVTSVYVGQVRNRSYFFKDAPDAAYEGIFKNTIKTRIFGGTPSLEEK 142

Qy 167 AYRETTDGLTEPLRGIGKLDENADINVKPTEIASSLIVIOWSEARFTFLENQRNN 226
 Db 143 AYRETTDGLTEPLRGIGKLDENADINVKPTEIASSLIVIOWSEARFTFLENQRNN 202

Qy 227 FQQRIRPANTISLENWKGLSFQIRTSGANGMSEAVERANGKKYTAVDQVKPKI 286
 Db 203 FQQRIRPANTISLENWKGLSFQIRTSGANGMSEAVERANGKKYTAVDQVKPKI 262

Qy 287 ALLKFVDDOPKTS 299
 Db 263 ALLKFVDDOPKSA 275

RESULT 9
 US-10-127-890-108
 ; Sequence 108, Application US/10127890
 ; Publication No. US20030166196A1
 ; GENERAL INFORMATION:

APPLICANT: Better, Marc D.
 ; Carroll, Stephen F.
 ; Studnitsa, Gary M.

TITLE OF INVENTION: Immunotoxins Comprising Ribosome-Inactivating Proteins

NUMBER OF SEQUENCES: 123

CORRESPONDENCE ADDRESS:
 ; ADDRESSEEE: McAndrews, Held & Malloy, Ltd.
 ; STREET: 500 West Madison Street, 34th floor
 ; CITY: Chicago
 ; STATE: Illinois
 ; COUNTRY: USA
 ; ZIP: 60661

COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: PatentIn Release #1.0, Version #1.25

CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/10/127,890
 FILING DATE: 23-Apr-2002
 CLASSIFICATION: <Unknown>
 PRIORITY APPLICATION DATA:
 APPLICATION NUMBER: US/08/646,360
 FILING DATE: 12-MAY-1994
 APPLICATION NUMBER: PCT/US94/05348
 FILING DATE: 12-MAY-1994
 APPLICATION NUMBER: US/08/646,691
 FILING DATE: 12-MAY-1993
 APPLICATION NUMBER: US/07/988,430
 FILING DATE: 09-DEC-1992
 APPLICATION NUMBER: US/07/901,707
 FILING DATE: 19-JUN-1992
 APPLICATION NUMBER: US/07/787,567
 FILING DATE: 04-NOV-1991
 ATTORNEY/AGENT INFORMATION:
 NAME: McNichols, Janet M.
 REGISTRATION NUMBER: 32,918
 REFERENCE/DOCKET NUMBER: 200-70-P4
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 312/707-8889
 TELEFAX: 312/707-9155
 TELEX: 650 398-1248

INFORMATION FOR SEQ ID NO: 251:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 251 amino acids
 TYPE: amino acid
 TOPOLOGY: linear
 MOLECULE TYPE: protein
 SEQUENCE DESCRIPTION: SEQ ID NO: 108:
 US-10-127-890-108

Query Match 79.0%; Score 1282; DB 14; Length 251;
 Best Local Similarity 99.6%; Pred. No. 4.5e-112; Indels 0; Gaps 0;
 Matches 250; Conservative 0; MisMatches 1;

Qy 47 GLDTVSFSKGATYYVFLNELRVKLKEPGNSHGIPILLRKCKCDDPGKCFVILVLSNDN 106
 Db 1 GLDTVSFSKGATYYVFLNELRVKLKEPGNSHGIPILLRKCKCDDPGKCFVILVLSNDN 60

Qy 107 GQLAEIAIDVTSVYVGQVRNRSYFFKDAPDAAYEGIFKNTIKTRIFGGSPSLEEK 166
 Db 61 GQLAEIAIDVTSVYVGQVRNRSYFFKDAPDAAYEGIFKNTIKTRIFGGSPSLEEK 120.

Qy 167 AYRETTDGLTEPLRGIGKLDENADINVKPTEIASSLIVIOWSEARFTFLENQRNN 226
 Db 121 AYRETTDGLTEPLRGIGKLDENADINVKPTEIASSLIVIOWSEARFTFLENQRNN 180

Qy 227 FQQRIRPANTISLENWKGLSFQIRTSGANGMSEAVERANGKKYTAVDQVKPKI 286
 Db 181 FQQRIRPANTISLENWKGLSFQIRTSGANGMSEAVERANGKKYTAVDQVKPKI 240

Qy 287 ALLKFVDDOPKTS 299

Qy ||||||| 167 AYRETTDLGIEPLRGKIKLUDENAIDNYKPTETIASLUVIOMYSEAARTFPIENQIRNN 226
 Db 241 ALLKFVDDDPK 251 121 AYRETTDLGIEPLRGKIKLUDENAIDNYKPTETIASLUVIOMYSEAARTFPIENQIRNN 180

RESULT 10
 US-10-717-243-108
 i Sequence 108, Application US/10717243
 i Publication No. US20050054835A1
 i GENERAL INFORMATION:
 i APPLICANT: Batter, Marc D.
 i Carroll, Stephen F.
 i Studnitska, Gary M.
 i TITLE OF INVENTION: Immunotoxins Comprising Ribosome-Inactivating Proteins
 i NUMBER OF SEQUENCES: 169
 CORRESPONDENCE ADDRESS:
 i ADDRESSEE: McAndrews, Held & Malloy, Ltd.
 STREET: 500 West Madison Street, 34th floor
 CITY: Chicago
 STATE: Illinois
 COUNTRY: USA
 ZIP: 60661

COMPUTER READABLE FORM:
 i MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: PatentIn Release #1.0, Version #1.25

CURRENT APPLICATION DATA:
 i APPLICATION NUMBER: US/10/717,243
 i FILING DATE: 18-Nov-2003
 i CLASSIFICATION: 530
 PRIOR APPLICATION DATA:
 i APPLICATION NUMBER: US/08/839,765
 i FILING DATE: 15-APR-1997
 i APPLICATION NUMBER: US 08/425,336
 i FILING DATE: 18-APR-1995
 i APPLICATION NUMBER: US 08/054,691
 i FILING DATE: 12-MAY-1993
 i APPLICATION NUMBER: US 07/988,430
 i FILING DATE: 09-DEC-1992
 i APPLICATION NUMBER: US 07/901,707
 i FILING DATE: 19-JUN-1992
 i APPLICATION NUMBER: US 07/787,567
 i FILING DATE: 04-NOV-1991
 ATTORNEY/AGENT INFORMATION:
 NAME: McNicholas, Janet M.
 REGISTRATION NUMBER: 32,918
 REFERENCE/DOCKET NUMBER: 11022US09/200-70.P3.C3
 TELECOMMUNICATION INFORMATION:
 i TELEPHONE: 312/707-8889
 i TELEFAX: 312/707-9155
 i INFORMATION FOR SEQ ID NO: 108:
 i SEQUENCE CHARACTERISTICS:
 LENGTH: 251 amino acids
 TYPE: amino acid
 TOPOLOGY: linear
 i MOLECULE TYPE: protein
 i SEQUENCE DESCRIPTION: SEQ ID NO: 108:
 US-10-717-243-108

Query Match 79.0%; Score 1282; DB 17; Length 251;
 Best Local Similarity 99.6%; Pred. No. 4.5e-11;
 Matches 230; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

Qy ||||||| 47 GLDITVSFSKGATATYTYNFLNELRVKXPEGNHGTLLRKCCDDPKCFVLVALSNDN 106
 Db 1 GLDITVSFSKGATATYTYNFLNELRVKXPEGNHGTLLRKCCDDPKCFVLVALSNDN 60

Query Match 78.8%; Score 1279; DB 14; Length 251;
 Best Local Similarity 99.6%; Pred. No. 8.7e-11;
 Matches 250; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

Qy 107 GOLAEIAIDVTSVVGQVRNSYFFKDAPDAYEGIFKNTIKTRIFGGSYPSLBEK 166
 Db 61 GOLAEIAIDVTSVVGQVRNSYFFKDAPDAYEGIFKNTIKTRIFGGSYPSLBEK 120

Qy 47 GLDTVSFSTKGATYITYVNFINELRYKLPKGNSHCPPLRKCDPGRKFVLYALSNDN 106
 Db 1 GLDTVSFSTKGATYITYVNFINELRYKLPKGNSHCPPLRKCDPGRKFVLYALSNDN 60

Qy 107 GOLAETAIADTVSYYVGGYQVRNSYFFKDADAAEGLFKNTIKTRHLFGGSYPSLEGERK 166
 Db 61 GOLAETAIADTVSYYVGGYQVRNSYFFKDADAAEGLFKNTIKTRHLFGGSYPSLEGERK 120

Qy 167 AYRETTDLGIEPLRIGIKLKDENAIDNYKPTETIASLLVVIQMYSEARFTFIENQIRN 226
 Db 121 AYRETTDLGIEPLRIGIKLKDENAIDNYKPTETIASLLVVIQMYSEARFTFIENQIRN 180

Qy 227 FQRTRPANTTISLENKWGLSFQIRTSGANGMFSEAVELERANGKKYTAVDQVKPKI 286
 Db 181 FQRTRPANTTISLENKWGLSFQIRTSGANGMFSEAVELERANGKKYTAVDQVKPKI 240

Qy 287 ALLKFVYDQDPK 297
 Db 241 ALLKFVYDQDPK 251

RESULT 12
 US-10-127-890-104
 Sequence 104, Application US/10127890
 GENERAL INFORMATION:
 APPLICANT: Better, Marc D.
 Carroll, Stephen F.
 Stuchnika, Gary M.

TITLE OF INVENTION: Immunotoxins Comprising Ribosome-Inactivating Proteins
 NUMBER OF SEQUENCES: 173
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: McAndrews, Held & Malloy, Ltd.
 STREET: 500 West Madison Street, 34th floor
 CITY: Chicago
 STATE: Illinois
 COUNTRY: USA
 ZIP: 60661

COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: Patentin Release #1.0, Version #1.25

CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/10/127,890
 FILING DATE: 23-Apr-2002
 CLASSIFICATION: <Unknown>

PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US/08/646,360
 FILING DATE: 13-MAY-1996
 APPLICATION NUMBER: PCT/US94/05348
 FILING DATE: 12-MAY-1994
 APPLICATION NUMBER: US 08/064,691
 FILING DATE: 12 MAY -1993
 APPLICATION NUMBER: US 07/988,430
 FILING DATE: 09-DEC-1992
 APPLICATION NUMBER: US 07/901,707
 FILING DATE: 19-JUN-1992
 APPLICATION NUMBER: US 07/787,567
 FILING DATE: 04-NOV-1991

ATTORNEY/AGENT INFORMATION:
 NAME: McNicholas, Janet M.
 REGISTRATION NUMBER: 32,918
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 312/707-8889
 TELEX: 650 388-1248
 INFORMATION FOR SEQ ID NO: 104:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 251 amino acids

TYPE: amino acid
 TOPOLOGY: linear
 MOLECULE TYPE: protein
 SEQUENCE DESCRIPTION: SEQ ID NO: 104:
 US-10-127-890-104

Query Match 78.8%; Score 1279; DB 14; Length 251;
 Best Local Similarity 99.6%; Prod. No. 8 7e-112;
 Matches 250; Conservative 0; Mismatches 1; Inrels 0; Gaps 0;

Qy 47 GLDTVSFSTKGATYITYVNFINELRYKLPKGNSHCPPLRKCDPGRKFVLYALSNDN 106
 Db 1 GLDTVSFSTKGATYITYVNFINELRYKLPKGNSHCPPLRKCDPGRKFVLYALSNDN 60

Qy 107 GOLBIAIDTVSYYVGGYQVRNSYFFKDADAAEGLFKNTIKTRHLFGGSYPSLEGERK 166
 Db 61 GOLBIAIDTVSYYVGGYQVRNSYFFKDADAAEGLFKNTIKTRHLFGGSYPSLEGERK 120

Qy 167 AYRETTDLGIEPLRIGIKLKDENAIDNYKPTETIASLLVVIQMYSEARFTFIENQIRN 226
 Db 121 AYRETTDLGIEPLRIGIKLKDENAIDNYKPTETIASLLVVIQMYSEARFTFIENQIRN 180

Qy 227 FQRTRPANTTISLENKWGLSFQIRTSGANGMFSEAVELERANGKKYTAVDQVKPKI 286
 Db 181 FQRTRPANTTISLENKWGLSFQIRTSGANGMFSEAVELERANGKKYTAVDQVKPKI 240

Qy 287 ALLKFVYDQDPK 297
 Db 241 ALLKFVYDQDPK 251

RESULT 13
 US-10-127-890-105
 Sequence 105, Application US/10127890
 Publication No. US20030166196A1

GENERAL INFORMATION:
 APPLICANT: Better, Marc D.
 Carroll, Stephen F.
 Stuchnika, Gary M.

TITLE OF INVENTION: Immunotoxins Comprising Ribosome-Inactivating Proteins
 NUMBER OF SEQUENCES: 173
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: McAndrews, Held & Malloy, Ltd.
 STREET: 500 West Madison Street, 34th floor
 CITY: Chicago
 STATE: Illinois
 COUNTRY: USA
 ZIP: 60661

COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: Patentin Release #1.0, Version #1.25

CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/10/127,890
 FILING DATE: 23-Apr-2002
 CLASSIFICATION: <Unknown>

PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US/08/646,360
 FILING DATE: 13-MAY-1996
 APPLICATION NUMBER: PCT/US94/05348
 FILING DATE: 12-MAY-1994
 APPLICATION NUMBER: US 08/064,691
 FILING DATE: 12 MAY -1993
 APPLICATION NUMBER: US 07/988,430
 FILING DATE: 09-DEC-1992
 APPLICATION NUMBER: US 07/901,707
 FILING DATE: 19-JUN-1992
 APPLICATION NUMBER: US 07/787,567
 FILING DATE: 04-NOV-1991

ATTORNEY/AGENT INFORMATION:
 NAME: McNicholas, Janet M.
 REGISTRATION NUMBER: 32,918
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 312/707-8889
 TELEX: 650 388-1248
 INFORMATION FOR SEQ ID NO: 104:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 251 amino acids

REGISTRATION NUMBER: 32,918
 REFERENCE/DOCKET NUMBER: 200-70.P4
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 312/707-8889
 TELEX: 312/707-9155
 TELEX: 650 388-1248

INFORMATION FOR SEQ ID NO: 105:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 251 amino acids
 TYPE: amino acid
 TOPOLOGY: linear
 MOLECULE TYPE: protein
 SEQUENCE DESCRIPTION: SEQ ID NO: 105:
 US-10-127-890-105

Query Match Similarity 78.8%; Score 1279; DB 14; Length 251;
 Best Local Similarity 99.6%; Pred. No. 8 7e-12;
 Matches 250; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

Db 47 GLDTVSFSTKGATITYVYNFLNEILRVLKLPKGNHGIPLRKCFVLLVALSNDN 106
 Qy 107 GOLAEIAIDVTSVYVGQVRNSYFFKDADAYEGFKNTIKTRLHFGGSYPSLEGK 166
 Db 61 GOLAEIAIDVTSVYVGQVRNSYFFKDADAYEGFKNTIKTRLHFGGSYPSLEGK 120

Qy 167 AYRETTDGLIEPRIGKLDENAIDNPKTETASSLIVIYVSEARAFPIENQIRNN 226
 Db 121 AYRETTDGLIEPRIGKLDENAIDNPKTETASSLIVIYVSEARAFPIENQIRNN 180

Qy 227 FQORIRPANTISLENKGKLSQLFQIRTSGANGMSEAVELERANGKYYVTAVDQVKPKI 286
 Db 181 FQORIRPANTISLENKGKLSQLFQIRTSGANGMSEAVELERANGKYYVTAVDQVKPKI 240

Qy 287 ALLKFVDDKDPK 297
 Db 241 ALLCFVDDKDPK 251

RESULT 14
 US-10-127-890-106
 Sequence 106, Application US/10127890
 GENERAL INFORMATION:
 APPLICANT: Better, Marc D.
 Carroll, Stephen F.
 Studnica, Gary M.

TITLE OF INVENTION: Immunotoxins Comprising Ribosome-Inactivating Proteins
 NUMBER OF SEQUENCES: 173

CORRESPONDENCE ADDRESS:
 ADDRESSEE: McAndrews, Held & Malloy, Ltd.
 STREET: 500 West Madison Street, 34th floor
 CITY: Chicago
 STATE: Illinois
 COUNTRY: USA
 ZIP: 60661

COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC Compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: PatentIn Release #1.0, Version #1.25

CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/10/127,890
 FILING DATE: 23-Apr-2002
 CLASSIFICATION: <Unknown>

PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US/08/646,360
 FILING DATE: 13-MAY-1996
 APPLICATION NUMBER: PCT/US94/05348
 FILING DATE: 12-MAY-1994
 APPLICATION NUMBER: US 08/064,691

FILING DATE: 12-MAY-1993
 APPLICATION NUMBER: US 07/988,430
 FILING DATE: 09-DEC-1992
 APPLICATION NUMBER: US 07/901,707
 FILING DATE: 19-JUN-1992
 APPLICATION NUMBER: US 07/787,567
 FILING DATE: 04-NOV-1991
 ATTORNEY/AGENT INFORMATION:
 NAME: McNicholas, Janet M.
 REGISTRATION NUMBER: 32,118
 REFERENCE/DOCKET NUMBER: 200-70.P4
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 312/707-8889
 TELEFAX: 312/707-9155
 TELEX: 650 388-1248
 INFORMATION FOR SEQ ID NO: 106:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 251 amino acids
 TYPE: amino acid
 TOPOLOGY: linear
 MOLECULE TYPE: protein
 SEQUENCE DESCRIPTION: SEQ ID NO: 106:
 US-10-127-890-106

Query Match Similarity 78.8%; Score 1279; DB 14; Length 251;
 Best Local Similarity 99.6%; Pred. No. 8.7e-112;
 Matches 250; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

Qy 47 GLDTVSFSTKGATITYVYNFLNEILRVLKLPKGNHGIPLRKCFVLLVALSNDN 106
 Db 1 GLDTVSFSTKGATITYVYNFLNEILRVLKLPKGNHGIPLRKCFVLLVALSNDN 60

Qy 107 GOLAEIAIDVTSVYVGQVRNSYFFKDADAYEGFKNTIKTRLHFGGSYPSLEGK 166
 Db 61 GOLAEIAIDVTSVYVGQVRNSYFFKDADAYEGFKNTIKTRLHFGGSYPSLEGK 120

Qy 167 AYRETTDGLIEPRIGKLDENAIDNPKTETASSLIVIYVSEARAFPIENQIRNN 226
 Db 121 AYRETTDGLIEPRIGKLDENAIDNPKTETASSLIVIYVSEARAFPIENQIRNN 180

Qy 227 FQORIRPANTISLENKGKLSQLFQIRTSGANGMSEAVELERANGKYYVTAVDQVKPKI 286
 Db 181 FQORIRPANTISLENKGKLSQLFQIRTSGANGMSEAVELERANGKYYVTAVDQVKPKI 240

Qy 167 AYRETTDGLIEPRIGKLDENAIDNPKTETASSLIVIYVSEARAFPIENQIRNN 226
 Db 121 AYRETTDGLIEPRIGKLDENAIDNPKTETASSLIVIYVSEARAFPIENQIRNN 180

Qy 227 FQORIRPANTISLENKGKLSQLFQIRTSGANGMSEAVELERANGKYYVTAVDQVKPKI 286
 Db 181 FQORIRPANTISLENKGKLSQLFQIRTSGANGMSEAVELERANGKYYVTAVDQVKPKI 240

Qy 287 ALLKFVDDKDPK 297
 Db 241 ALLCFVDDKDPK 251

RESULT 15
 US-10-127-890-109
 Sequence 109, Application US/10127890
 GENERAL INFORMATION:
 APPLICANT: Better, Marc D.
 Carroll, Stephen F.
 Studnica, Gary M.

TITLE OF INVENTION: Immunotoxins Comprising Ribosome-Inactivating Proteins
 NUMBER OF SEQUENCES: 173

CORRESPONDENCE ADDRESS:
 ADDRESSEE: Andrews, Held & Malloy, Ltd.
 STREET: 500 West Madison Street, 34th floor
 CITY: Chicago
 STATE: Illinois
 COUNTRY: USA
 ZIP: 60661

COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC Compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: PatentIn Release #1.0, Version #1.25

CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/10/127,890
 FILING DATE: 23-Apr-2002
 CLASSIFICATION: <Unknown>

PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US/08/646,360
 FILING DATE: 13-MAY-1996
 APPLICATION NUMBER: PCT/US94/05348
 FILING DATE: 12-MAY-1994
 APPLICATION NUMBER: US 08/064,691

COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC Compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: PatentIn Release #1.0, Version #1.25

CURRENT APPLICATION DATA:

APPLICATION NUMBER: US/10/127,890
 FILING DATE: 23-APR-2002
 CLASSIFICATION: <Unknown>
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: US/88/646,360
 FILING DATE: 13-MAY-1996
 APPLICATION NUMBER: PCT/US94/05348
 FILING DATE: 12-MAY-1994
 APPLICATION NUMBER: US 88/064,691
 FILING DATE: 12-MAY-1993
 APPLICATION NUMBER: US 07/988,430
 FILING DATE: 09-DEC-1992
 APPLICATION NUMBER: US 07/901,707
 FILING DATE: 19-JUN-1992
 APPLICATION NUMBER: US 07/787,567
 FILING DATE: 04-NOV-1991
 ATTORNEY/AGENT INFORMATION:
 NAME: nicholas, Janet M.
 REGISTRATION NUMBER: 32,918
 REFERENCE DOCKET NUMBER: 200-70.P4
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 312/707-8889
 TELEFAX: 312/707-9155
 TELEX: 650 388-1248
 INFORMATION FOR SEQ ID NO: 109:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 251 amino acids
 TYPE: amino acid
 TOPOLOGY: linear
 MOLECULE TYPE: protein
 /SEQUENCE DESCRIPTION: SEQ ID NO: 109:
 ;US-10-127-890-109

Query Match 78.8%; Score 1279; DB 14; Length 251;
 Best Local Similarity 99.6%; Pred. No. 8.7e-112;
 Matches 250; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
 Qy 47 GLDTVSFSRKATGATIVTYVNFLNLRLVKLKEPGNSHGIPLRKCCDPGKCFVVALSNDN 106
 Db 1 GLDTVSFSRKATGATIVTYVNFLNLRLVKLKEPGNSHGIPLRKCCDPGKCFVVALSNDN 60
 Qy 107 GOLBIAIATVTSVWVGQVRNRSYFFKOPADAYEGIFKNTIKTRIARGGSYPSLEEK 166
 Db 61 GOLBIAIATVTSVWVGQVRNRSYFFKOPADAYEGIFKNTIKTRIARGGSYPSLEEK 120
 Qy 167 AYRETDLGISPLRGIGKIDENADNKETEIASLLVVITOMUSAARPTEENQRN 226
 Db 121 AYRETDLGISPLRGIGKIDENADNKETEIASLLVVITOMUSAARPTEENQRN 180
 Qy 227 FOQIRPANTTISLENKGKLSFOITSGANGMSEAVELERANGKKYTAVDQVKI 286
 Db 181 FOQIRPANTTISLENKGKLSFOITSGANGMSEAVELERANGKKYTAVDQVKI 240
 Qy 287 ALLKFVDKPK 297
 Db 241 ALLKFVDKPK 251

Search completed: July 27, 2005, 17:27:06
 Job time : 159 secs

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GenCore version 5.1.6
Copyright (c) 1993 - 2005 Compugen Ltd.

Om protein - protein search, using sw model

Run on: July 27, 2005, 17:23:23 ; Search time 41 Seconds
(without alignments)
741.573 Million cell updates/sec

Title: US-10-074-596-1
Perfect score: 1623
Sequence: 1 MKGNMKVYWKIAVATWFCC.....KTSILAAELIQQYESLVGFD 316

Scoring table: BLOSUM62
Gapop 10.0 , Gapext 0.5

Searched: 283416 seqs, 96216763 residues

Total number of hits satisfying chosen parameters: 283416

Minimum DB seq length: 0
Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0*

Maximum Match 100*

Listing First 45 summaries

Database : PIR_79;*

1: Pir1;*

2: Pir2;*

3: Pir3;*

4: Pir4;*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Query	Score	Match	Length	DB ID	Description
1	1623	100.0	316	2	JT0753	rRNA N-glycosidase ricin D precursor agglutinin precursor rRNA N-glycosidase rRNA N-glycosidase abrin N-glycooidease abrin-b precursor rRNA N-glycooidease rRNA N-glycooidease abrin (clone 7.2) abrin-a precursor rRNA N-glycooidease karasurin - Mongolian karasurin C - Tric antiviral protein rRNA N-glycooidease abrin-c precursor karasurin-B - Tric abrin-d precursor masticatoe lectin I rRNA N-glycooidease agglutinin I precur bera-luffin - smooth rRNA N-glycooidease beavulgin - beet ribosome-inactivat rRNA N-glycosidase rRNA N-glycosidase
9	33.5	20.5	294	2	S28421	
10	329	20.3	251	2	C39761	
11	324	20.0	528	1	TZL7SA	
12	322	19.8	289	2	RLTZT	
13	315	19.4	247	2	JU0393	
14	315	19.4	289	2	JC5606	
15	311.5	19.2	261	2	JE0401	
16	311.5	19.2	277	2	S22494	
17	310.5	19.1	562	2	S16022	
18	310	19.1	247	2	JC5032	
19	302	18.6	528	2	S32431	
20	301.5	18.6	254	2	PD0018	
21	291	17.9	286	1	RLPUGG	
22	287.5	17.7	570	2	S62627	
23	287	17.7	278	2	S23519	
24	270	16.6	250	2	JN0108	
25	223	13.7	278	2	A39817	
26	219.5	13.5	272	2	JC4811	
27	216	13.3	310	2	S46239	
28	209	12.3	292	1	RLQHG2	
29	196	12.1	283	2	S05205	

RESULT 1

JT0753

rRNA N-glycosidase (EC 3.2.2.22) precursor - Gelonium multiflorum

N;Alternate names: gelonin; type I ribosome-inactivating protein

C;Species: Gelonium multiflorum

C;Date: 30-Sep-1993 #sequence_revision 20-Aug-1994 #text_change 09-Jul-2004

C;Accession: JT0753; S16489

R;Nolan, P.A.; Garrison, D.A.; Better, M.

Gene 134, 223-227, 1993

A;Title: Cloning and expression of a gene encoding gelonin, a ribosome-inactivating protein

A;Reference number: S16331; MUID: 94085781; PMID: 7916721

A;Accession: JT0753

A;Molecule type: mRNA

A;Residues: 1-316 <NOLO>

A;Cross references: UNIPROT: P33186; GB: Li12243; PID: 9388633; R;Monteucchi, P.C.; Lazzarini, A.M.; Barbieri, L.; Stirpe, F.; Soria, M.; Lappi, D.

Int. J. Pept. Protein Res. 33, 263-267, 1989

A;Title: N-terminal sequence of some ribosome-inactivating proteins.

A;Reference number: S16489

A;Molecule type: protein

A;Residues: 47-89, 'K', '91-92, 'D' <MON>

A;Function: hydrolyzes the N-glycosidic bond of a specific adenosine in 28S rRNA the

C;Superfamily: RNA N-glycosidase; rRNA N-glycosidase homology

C;Keywords: Glycosidase; hydrolase

F;1-46/Domain: signal sequence #status predicted <SIG>

F;47-316/Domain: ribosomal RNA N-glycosidase #status predicted <MAT>

F;53-298/Domain: rRNA N-glycosidase homology <RNG>

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Best Local Similarity 100.0% ; Score 1623; DB 2; Length 316;

Matches 316; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

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Db 1 MIGGMKTYWIKAVATWFCCCTIVLGSTARISPLPTDEETSKTLGIDTVSFSTKGATY 60

Qy 61 ITVNINFNLRLYKLKPEGNSHGLPILLRKCDDPGKCFVLVALSNNDGOLAEIAIDVTFSVY 120

Db 61 ITVNINFNLRLYKLKPEGNSHGLPILLRKCDDPGKCFVLVALSNNDGOLAEIAIDVTFSVY 120

Qy 121 VVGYQVNRSYFKDAPDAAYGSLFKNNTIKTLHFGSYSPSLLEGKAYRETDLGIEPLR 180

Db 121 VVGYQVNRSYFKDAPDAAYGSLFKNNTIKTLHFGSYSPSLLEGKAYRETDLGIEPLR 180

Qy 181 IGKQLDENADNYKPTEIASSLLVTVOMVSARAFFPIENQIRPANNITSL 240

Db 181 IGKQLDENADNYKPTEIASSLLVTVQMVSARAFFPIENQIRPANNITSL 240

Qy 241 ENKGKLSFQIRTSGANGMFSEAVELERANGKYYTAVDKYKTDPKTLS 300

Db 241 ENKGKLSFQIRTSGANGMFSEAVELERANGKYYTAVDKYKTDPKTLS 300

ALIGNMENTS

Db	241	ENWKGKL\$FQIRTSGANGM\$EAVELRANGKYYVTAVDQVKPKTIALLKFDKDPTKSL	300	Proteins 10, 251-259, 1991 A;Title: Structure of ricin A-chain at 2.5 angstroms.
Oy	301	AABLIQNYESLVGFD	316	A;Content: annotation: X-ray crystallography, 2.5 angstroms
Db	301	AABLIQNYESLVGFD	316	C;Comment: The functional molecule is a disulfide-linked dimer of A and B chains, which inactivates the 60S ribosomal subunit to the cell of the A chain; B chains are also responsible for cell agglutination (lectin).
RESULT 2				
RUCSD				C;Comment: This protein is cytotoxic and very poisonous to animals.
ricin D precursor - castor bean				C;Keywords: ricin; rRNA N-glycosidase homology; hydrolase; lectin; RNA binding; seed
N-Contains: rRNA N-glycosidase (EC 3.2.2.22)				C;Keywords: duplicate; glycoprotein; glycosidase; signal sequence #status predicted <SIG>
C;Species: Ricinus communis (castor bean)				P;1-35/Domain: ricin D chain A #status experimental <ACH>
C;Date: 31-Dec-1993 #text change 09-Jul-2004				P;315 576 /Product: ricin D chain B #status experimental <RN6>
C;Accession: A24041; S20513; A24614; A03372; A24010; A03374; S10903				P;46-293 /Domain: rRNA N-glycosidase homology
R;Halling, K.C.; Halling, B.E.; Ladin, B.F.; Houston, L.L.; Weaver, R.F.				P;331-373 /Product: ricin D chain A #status experimental
Nucleic Acids Res. 13, 8019-8033, 1985				P;45-409 449 /Binding site: carbohydrate (Asn) (covalent) #status experimental
A;Title: Genomic cloning and characterization of a ricin gene from Ricinus communis.				P;115-158 243 244 /Binding site: substrate (Tyr, Tyr, Glu, Asn) #status predicted
A;Reference number: A24041; MUID:86067214; PMID:2999712				P;212 /Active site: Glu #status experimental
A;Accession: A24041				P;215 /Active site: Arg #status predicted
A;Molecule type: DNA				P;294-318 334-253,377-394,465-478,504-521/disulfide bonds; #status experimental
A;Residues: 1-576 <HAD>				P;336,349,360/Binding site: N-acetylgalactosamine (Asp, Gln, Asn) #status experimental
A;Cross-references: UNIPROT:PO2879; GB:X03179; PIDN:921082; PIDN:CAA26939.1; PID:g21083				P;548,569/Binding site: N-acetylgalactosamine (Asp, Gln, Asn) #status experimental
R;Tregear, J.W.; Roberts, I.M.				
Plant Mol. Biol. 1, 515-525, 1992				
A;Title: The lectin gene family of Ricinus communis: cloning of a functional ricin gene				
A;Reference number: S20513; MUID:92163016; PMID:1371405				
A;Accession: S20513				
A;Molecule type: DNA				
A;Residues: 1-576 <TRB>				
A;Cross-references: EMBL:X52908; NID:g21084; PIDN:CAA37095.1; PID:g21085				
R;Lamb, F.I.; Roberts, L.M.; Lord, J.M.				
Biochemistry. 148, 265-270, 1985				
A;Title: Nucleotide sequence of cloned cDNA coding for preproricin.				
A;Reference number: A24614				
A;Accession: A24614				
A;Molecule type: RNA				
A;Residues: 12-75, 'D', 77-550, 'R', 552-576 <LAM>				
R;Yoshitake, S.; Funatsu, G.; Funatsu, M.				
Agric. Biol. Chem. 42, 1267-1274, 1978				
A;Title: Isolation and sequences of peptic peptides, and the complete sequence of Ile chymotrypsinogen.				
A;Reference number: A03372				
A;Accession: A03372				
A;Molecule type: protein				
A;Residues: 36-97, 'Q', 99-109, 'S', 111-269, 'D', 272-283, 'L', 285-288, 290-302 <YOS>				
A;Note: this paper cites the others in the series providing experimental details for the				
R;Araki, T.; Funatsu, G.				
FEBS Lett. 191, 121-124, 1985				
A;Title: Revised amino acid sequence of the B-chain of ricin D due to loss of tryptophan				
A;Reference number: A24010				
A;Accession: A24010				
A;Molecule type: protein				
A;Residues: 315-383, 'S', 386-576 <ARA>				
R;Funatsu, G.; Kimura, M.; Funatsu, M.				
Agric. Biol. Chem. 43, 2221-2224, 1979				
A;Title: Primary structure of Ala chain of ricin D.				
A;Reference number: A03374				
A;Molecule type: protein				
A;Residues: 315-335, 'N', 337-342, 'NH', 345-362, 364-383, 'PS', 386-399, 'T', 401, 'D', 403, 'E', 405, 'P', 427, 'E', 529, 564, 'W', 566, 'H', 567-570, 'LI', 573-574, 'R', <FDN>				
A;Note: this paper, one of a series, summarizes the experimental details for the determination of the primary sequence of Ricinus communis agglutinin. Comparison with ricin.				
R;Ready, M.P.; Kim, Y.; Robertus, J.D.				
Proteins 10, 270-278, 1991				
A;Title: Site-directed mutagenesis of ricin A-chain and implications for the mechanism of action.				
A;Contents: Annotation; active site				
R;Rutenberg, B.-E.; Robertus, J.D.				
Proteins 10, 260-269, 1991				
A;Title: Structure of ricin B-chain at 2.5 angstrom resolution.				
A;Reference number: A48237; MUID:91352006; PMID:1881883				
A;Contents: annotation: X-ray crystallography, 2.5 angstroms				
R;Katzin, B.J.; Collins, E.J.; Robertus, J.D.				

RESULT 3

PLCSAG

agglutinin precursor - castor bean

N;Contains: rRNA N-glycosidase (EC 3.2.2.22)

C;Species: Ricinus communis (castor bean)

C;Date: 31-Dec-1993 #sequence -revision 31-Dec-1993 #text_change 09-Jul-2004

R;Roberts, L.M.; Lamb, J.F.; Pappin, D.J.C.; Lord, J.M.

J. Biol. Chem. 20, 15682-15686, 1985

A;Title: The primary sequence of Ricinus communis agglutinin. Comparison with ricin.

A;Reference number: A24261; MUID:8605949; PMID:999130

A;Accession: A24261

A;Molecule type: mRNA

A;Residues: 1-364 <ROB>

A;Cross-references: UNIPROT:P06750; GB:M12089; NID:g169700; PIDN:AAA3869.1; PMID:g169701

R;Araki, T.; Yoshioka, Y.; Funatsu, G.

Biochim. Biophys. Acta 872, 277-285, 1986

A;Title: The complete amino acid sequence of the B-chain of the Ricinus communis agglutinin.

A;Reference number: A24210

A;Accession: A24210

A;Molecule type: protein

Scoring table:	BLOSUM62	ALIGMENTS	
Gappop:	10.0 , Gapext: 0.5		
Searched:	1612378 seqs, 512079187 residues		
Total number of hits satisfying chosen parameters:	1612378		
Minimum DB seq length:	0		
Maximum DB seq length:	2000000000		
Post-processing:	Minimum Match 0% Maximum Match 100% Listing First 45 summaries		
Database :	UniProt 03: 1: uniprot_sprot;* 2: uniprot_trembl;*	Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.	
SUMMARIES			
Result No.	Score	Query Match Length DB ID	Description
1	1623	100.0	316 1 R1PG_GELMU
2	1242.5	76.6	258 2 Q989e4
3	415	25.6	299 2 Q8GZN9
4	401.5	24.7	580 2 Q94BW3
5	400.5	24.7	580 2 Q94BW5
6	392.5	24.2	549 2 Q9FV22
7	392.5	24.2	580 2 Q94BW4
8	391	24.1	2 Q8GP0
9	386	23.8	576 1 RICL_RICO
10	367	22.6	293 2 Q8VYI0
11	366	22.6	564 1 AGGL_RICCO
12	364	22.4	293 2 Q8S4E2
13	361.5	22.3	563 2 Q8GT32
14	352.5	21.7	541 2 Q41174
15	352	21.7	563 1 NIGB_SANNI
16	352	21.7	563 2 Q945E2
17	351	21.6	309 2 Q6TSD6
18	348.5	21.5	563 2 O04367
19	347	21.4	286 1 RIP2_MOMBA
20	347	21.4	286 1 RIP3_MOMCH
21	346	21.3	264 2 Q68A45
22	343	21.1	294 1 R1P1_TRIAN
23	341.5	21.0	265 1 RIP2_PHIDI
24	339	20.9	564 2 Q9AVR2
25	338	20.8	313 2 Q6PNT4
26	337.5	20.8	527 1 ABRB_ABRPR
27	334.5	20.6	313 1 R1P1_PHYAM
28	333.5	20.5	294 1 RIPA_PHYAM
29	333	20.5	294 1 RIP2_BRIDI
30	330.5	20.4	294 1 Q8H1W1
31	330.5	20.4	567 2 Q6H267
32	330	20.3	314 2 P93444
33	329	20.3	552 2 Q3B760
34	329	20.2	567 2 Q6H266
35	328.5	20.2	569 2 Q6H269
36	326.5	20.1	275 1 Q84LU1
37	325.5	20.1	289 2 Q41216
38	325	20.0	277 2 Q844RI
39	324.5	20.0	528 1 ABRA_ABRRP
40	324	20.0	277 2 Q8G709
41	323.5	19.9	275 2 Q8H1Y4
42	322.5	19.9	313 2 Q941GB
43	322.5	19.9	289 1 RIPT_TRIKI
44	322	19.8	289 2 Q94KE4
45	322	19.8	289 2 Q94KE4

RESULT 1		R1PG_GELMU		STANDARD;	
ID	R1PG_GELMU	AC	P3186;	PRX;	316 AA.
DT	01-OCT-1993	(Rel. 27, Created)			
DT	01-NOV-1995	Rel. 32, Last sequence update)			
DT	05-JUL-2004	(Rel. 44, Last annotation update)			
DE	Ribosome-inactivating protein gelonin precursor (EC 3.2.2.22) (rRNA N-glycosidase).				
GN	Name=GEI;				
OS	Gelonium multiflorum (Euphorbiaceae himalaya).				
OC	Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;				
OC	Spermatophyta; Magnoliophyta; eudicots; core eudicots; rosids;				
OC	eurosid I; Malpighiales; Euphorbiaceae; Crotonoideae; Gemoniae;				
OC	Gelonium.				
NCBI_TaxID	3979;				
RN	SEQUENCE FROM N.A.				
RX	MEDLINE:9405781; PubMed:7916721; DOI=10.1016/0378-1119(93)90097-M;				
RA	Nolan P.A., Garrison D.A., Better M.;				
RT	"Cloning and expression of a gene encoding gelonin, a ribosome-inactivating protein from <i>Gelonium multiflorum</i> ."				
RL	Gene 134:223-227(1993).				
RN	[1]				
RP	SEQUENCE OF 4-93.				
RC	TISSUE-Seed;				
RX	MEDLINE=89336691; PubMed=2753536;				
RA	Montecuccia P.C., Lazzarini A.M., Barbieri L., Stirpe F., Soria M., Kannan K.K.;				
RA	Lappi D.;				
RT	"N-terminal sequence of some ribosome-inactivating proteins."				
RL	Int. J. Pept. Protein Res. 33:263-267(1989).				
RN	[3]				
RP	X-RAY CRYSTALLOGRAPHY (1.8 ANGSTROMS).				
RX	MSBLINE=200513189; PubMed=760898;				
RA	Hosur M.V., Nair B., Sathyamurthy P., Misquith S., Surolia A.,				
RA	Kannan K.K.;				
RA	"X-ray structure of gelonin at 1.8-A resolution."				
RL	J. Mol. Biol. 250:368-380(1995).				
CC	CATALYTIC ACTIVITY: Endohydrolysis of the N-glycosidic bond at one specific adenine on the 28S rRNA.				
CC	-SUBUNIT: Homodimer.				
CC	-SIMILARITY: Belongs to the ribosome-inactivating protein family. Type 1 RIP subfamily.				
CC	-----				
CC	This SWISS-PROT entry is copyright. It is produced through a collaboration between the Swiss Institute of Bioinformatics and the EMBL Outstation - the European Bioinformatics Institute. There are no restrictions on its use by non-profit institutions as long as its content is in no way modified and this statement is not removed. Usage by and for commercial entities requires a license agreement (See http://www.isb-sib.ch/announce/) or send an email to license@isb-sib.ch).				
CC	-----				
DR	EMBL: L12243; AAA16312.1; -				
DR	PIR; JT0753; JT0753.				

DR	HSSP; P09989; IMB.J.	GO; GO:0016787; F:hydrolease activity; IEA.
DR	InterPro; IPR001574; RIP.	GO; GO:0030598; F:rRNA N-glycosylase activity; IEA.
DR	PFAM; PF0161; RIP.	GO; GO:0006952; P:defense response; IEA.
DR	PRINTS; PRO0396; SHIGARICIN.	GO; GO:0017148; P:negative regulation of protein biosynthesis; IEA.
DR	PROSITE; PS00275; SHIGA_RICIN; FALSE NEG.	GO; GO:000905; P:pathogenesis; IEA.
DR	Direct protein sequencing; Glycoprotein; Hydrolase; Plant defense;	InterPro; IPR001574; RIP.
KW	Direct protein sequencing; Glycoprotein; Hydrolase; Plant defense;	
KW	Protein synthesis inhibitor; Signal; Toxin; Signal; Toxin.	
PT	SIGNAL 1 26	Potential.
PT	PROPEP 27 46	Ribosome-inactivating protein gelonin.
FT	CHAIN 47 297	Removed in mature form.
PT	PROPEP 298 316	
FT	DISULFID 90 96	N-linked (GlcNAc. . .).
FT	CARBONYD 235 235	
FT	ACT SITE 212 212	C -> K (In Ref. 2).
FT	CONFLICT 90 90	P -> D (In Ref. 2).
FT	SEQUENCE 93 93	
SQ	SEQUENCE 316 AA; 35418 MW; 1252FEB710901B85 CRC64;	100.0%; Score 1623; DB 1; Length 316;
Query Match	Best Local Similarity 100.0%; Matches 316; Conservative 0;	Pred. No. 2.9e-118; Indels 0; Gaps 0;
Qy	1 MIGCNMKYVWIKIATAVTNCCTTIVLGSTARISLPTNDBEETSKTLGLDTVSFSTKGTAT 60	Qy 107 GQLEFAIDVTSVYVYQVNRSYFFKDADAAEGLFKNTI-----KTRLHFGGS 158
Db	1 MIGCNMKYVWIKIATAVTNCCTTIVLGSTARISLPTNDBEETSKTLGLDTVSFSTKGTAT 60	Qy 47 GLDTVSFSKTCATYTYVNFLNLRVKKCPDGKCDPDKCFCVLFVALSNDN 106
Qy	61 ITYVNFLNLRVKKCPENSHGPLLRKCDDPGKCFVLYVNFLNLRVKKCPENSHGPLLRK 60	Score 1242.5; DB 2; Length 258;
Db	61 ITYVNFLNLRVKKCPENSHGPLLRKCDDPGKCFVLYVNFLNLRVKKCPENSHGPLLRK 60	Best Local Similarity 95.8%; Pred. No. 1e-88; Indels 9; Gaps 2;
Qy	121 VYQVNRNSYFFKDADAAEGLFKNTI KTRLHFGGSYPSLEGKAYRETDLGIEPLR 180	Matches 248; Conservative 1; Mismatches 1; Indels 1; Gaps 1;
Db	121 VYQVNRNSYFFKDADAAEGLFKNTI KTRLHFGGSYPSLEGKAYRETDLGIEPLR 180	Query Match 76.6%; Score 1242.5; Pred. No. 1e-88; Indels 9; Gaps 2;
Qy	181 IGKKLDENAINDNKYKPTIASSLVVIQMVSEARFFTEIQNRNFOQRPANTTISL 240	DB 1 GLDTVSFSKTCATYTYVNFLNLRVKKCPENSHGPLLRKCDPDKCFCVLFVALSNDN 59
Db	181 IGKKLDENAINDNKYKPTIASSLVVIQMVSEARFFTEIQNRNFOQRPANTTISL 240	Qy 1 GLDTVSFSKTCATYTYVNFLNLRVKKCPENSHGPLLRKCDPDKCFCVLFVALSNDN 106
Qy	241 ENWKGLSFQIRTSGANMSEAVELERANGKYYTAVDQVKPKTALLKEVYDKXTSL 300	Score 1242.5; Pred. No. 1e-88; Indels 9; Gaps 2;
Db	241 ENWKGLSFQIRTSGANMSEAVELERANGKYYTAVDQVKPKTALLKEVYDKXTSL 300	Best Local Similarity 95.8%; Pred. No. 1e-88; Indels 9; Gaps 2;
Qy	301 AAEIJQNTYESLVGF 316	Qy 108 GQAVR2_1HWN. PRELIMINARY; PRT; 299 AA.
Db	301 AAEIJQNTYESLVGF 316	DB 240 VDQVKPKTALLKEVYDKDPE 258
RESULT 3 Q8GZN9 ID Q8GZN9 PRELIMINARY; PRT; 299 AA.		
Qy	241 ENWKGLSFQIRTSGANMSEAVELERANGKYYTAVDQVKPKTALLKEVYDKXTSL 300	AC Q8GZN9 PRELIMINARY; PRT; 299 AA.
Db	241 ENWKGLSFQIRTSGANMSEAVELERANGKYYTAVDQVKPKTALLKEVYDKXTSL 300	AC Q8GZN9 PRELIMINARY; PRT; 299 AA.
Qy	301 AAEIJQNTYESLVGF 316	AC Q8GZN9 PRELIMINARY; PRT; 299 AA.
Db	301 AAEIJQNTYESLVGF 316	AC Q8GZN9 PRELIMINARY; PRT; 299 AA.
RESULT 2 Q9S9E4 ID Q9S9E4 PRELIMINARY; PRT; 258 AA.		
AC	Q9S9E4_1 01-MAY-2000 (TREMBLrel. 13, Created)	OS Euphorbia serata.
DT	01-MAY-2000 (TREMBLrel. 13, Last sequence update)	OC Euphorbiaceae; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;
DT	01-OCT-2003 (TREMBLrel. 25, Last annotation update)	OC Spermatophytina; Magnoliophyta; eudicotyledons; core eudicots; rosids;
DE	rRNA -Glycosidase (EC 3.2.2.22) (rRNA N-glycosidase).	OC Malpighiales; Euphorbiaceae; Euphorbioideae; Euphorbieae;
OS	Gelonium multiflorum (Euphorbiaceae himalaya).	CC NCBITaxon=196589; RIBN [1]
OC	Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;	RP SEQUENCE FROM N.A.
OC	Spermatophytina; Magnoliophyta; eudicotyledons; core eudicots; rosids;	RA Girbes T., Arias F.J., Benavento E.; Submitted (DEC-2001) to the ENBL (TREMBLrel. 23, Last sequence update)
OC	eurosidia I; Malpighiales; Euphorbiaceae; Euphorbioideae; Euphorbieae;	DT DT 01-MAR-2003 (TREMBLrel. 23, Last annotation update)
OX	Gelonium multiflorum (Euphorbiaceae himalaya).	RL CC -1- CATALYTIC ACTIVITY: Endohydrolysis of the N-glycosidic bond at one
RN	[1]	CC specific adenosine on the 28S rRNA.
RX	SEQUENCE MEDLINE:96006751; PubMed=7553224;	CC -1- SIMILARITY: Belongs to the ribosome-inactivating protein family.
RA	Rosenblum M.G., Kohr W.A., Beattie K.L., Marks W.,	DR DR HSSP; Q9AVR2_1HWN.
RA	Toman P.D., Cheung L.;	DR GO; GO:0003975; P:carbohydrate metabolism; IEA.
RT	"Amino acid sequence analysis, gene construction, cloning, and	DR GO; GO:00017148; P:negative regulation of protein biosynthesis; IEA.
RT	expression of Gelonin, a toxin derived from Gelonium multiflorum.";	DR GO; GO:000405; P:pathogenesis; IEA.
RU	J. Interferon Cytokine Res. 15:547-555 (1995).	DR InterPro; IPR001574; RIP.
CC	-- CATALYTIC ACTIVITY: Endohydrolysis of the N-glycosidic bond at one	DR PRINTS; PRO0396; SHIGARICIN.
CC	specific adenosine on the 28S rRNA.	DR PROSITE; PS00275; SHIGA_RICIN; 1.
DR	-- SIMILARITY: Belongs to the ribosome-inactivating protein family.	KW GLYCOSIDASE; Hydrolase; Plant defense; Protein synthesis inhibitor; Signal; Toxin.
HSSP; P09989; 1MRD.		KW